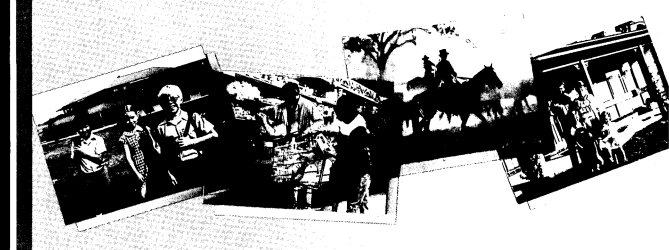


## **Australian Bureau of Statistics**

Persons and Dwellings in Legal Local Government Areas, Statistical Local Areas and Urban Centres/(Rural) Localities

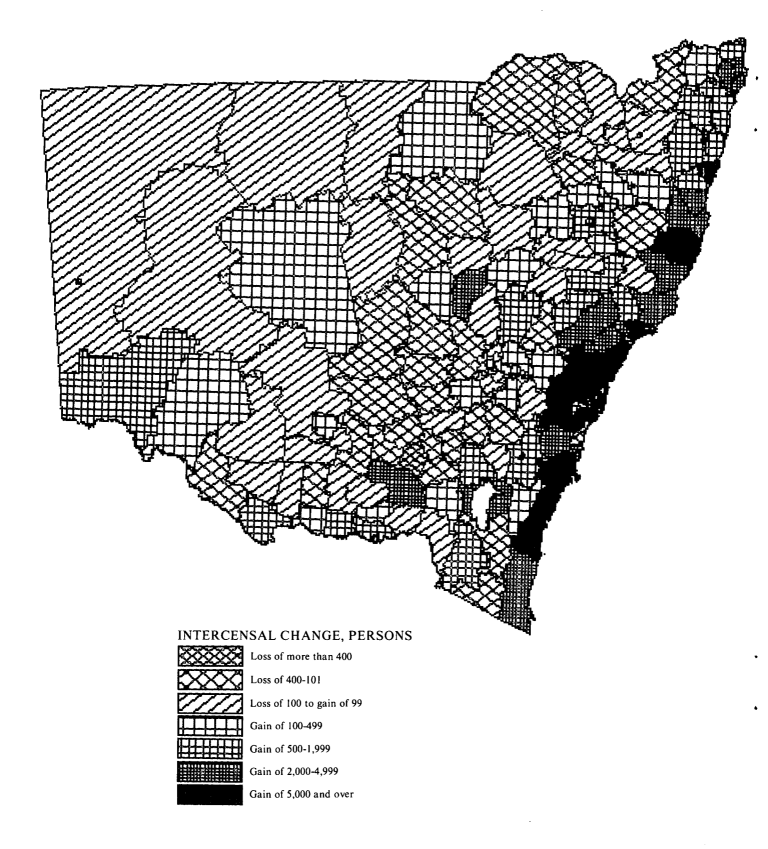
**New South Wales** 



Catalogue No. 2462.0

Census 86

# INTERCENSAL CHANGE IN STATISTICAL LOCAL AREAS WITHIN NEW SOUTH WALES (1981-1986): PERSONS



NEW ISSUE

# **CENSUS OF POPULATION AND HOUSING, 30 JUNE 1986**

# CENSUS 86 — PERSONS AND DWELLINGS IN LEGAL LOCAL GOVERNMENT AREAS, STATISTICAL LOCAL AREAS AND URBAN CENTRES/(RURAL) LOCALITIES

# **NEW SOUTH WALES**

IAN CASTLES

Australian Statistician

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### **CONTENTS**

Table		Page
	Explanatory Notes	1
Cl	Number of persons and dwellings: legal local government areas in alphabetical order, New South Wales, Censuses 1986 and 1981	5
C2	Number of persons: statistical local areas within statistical divisions and statistical subdivisions, New South Wales, Censuses 1986 and 1981	9
C3	Number of dwellings: statistical local areas within statistical divisions and statistical subdivisions, New South Wales, Censuses 1986 and 1981	16
C4	Number of dwellings: urban centres and (rural) localities in alphabetical order, New South Wales, Censuses 1986 and 1981	29
C5	Number of persons: urban centres and (rural) localities in population size order, New South Wales, Censuses 1986 and 1981	39
	APPENDIXES	
A B C D	Changes to geographic areas, New South Wales, Census 1981 to Census 1986 Census geographic areas — definitions 1986 Census household form Inquiries	43 46 47 63
E	Maps — statistical local areas within statistical divisions and statistical subdivisions in New South	00

#### **EXPLANATORY NOTES**

#### 1. Introduction

This publication, containing results from the 1986 Census of Population and Housing, is one of a series for each State and the Northern Territory. It presents census counts of persons and dwellings for various geographic levels based on place of enumeration (i.e. the counts for each area are of persons and dwellings enumerated in the area on census night, 30 June 1986).

Census counts on a place of enumeration basis (C) are not comparable with census counts on a place of usual residence basis (U), or the estimated resident population (ERP) figures released by the ABS. A brief description of the two bases of enumeration and the ERP is in Section 3. More details can be found in *The 1986 Census Dictionary* (2174.0). All census table numbers are prefixed as appropriate with the letter 'C' or 'U'. However, this publication contains only tables in the 'C' category.

The tables in this publication contain counts of persons, and counts of dwellings by class of dwelling (including caravans etc. in caravan parks), for statistical local areas, statistical divisions, statistical subdivisions, legal local government areas, urban centres and (rural) localities.

The tables also contain counts from the 1981 Census. For legal local government areas, 1981 Census data have been presented according to boundaries adopted for the 1986 Census. Because some intercensal boundary changes involve areas smaller than collection districts (CDs), precise figures cannot always be calculated. In these cases, the 1981 population on 1986 boundaries is recorded as not available (n.a.). Note that for urban centres and (rural) localities the 1981 Census data are shown on boundaries delineated for 1981. See Appendix A for intercensal area changes.

Printed census publications contain broad summaries only, and represent a very small amount of the total census data released. More detailed cross-tabulations for the larger geographic levels (e.g. State or statistical region), and somewhat less detailed tabulations for small areas (e.g. collection district or statistical local area), are available on microfiche and magnetic tape. For further information see Census 86 — Data Release Plans (2173.0).

#### 2. Scope and coverage

The 1986 Census of Population and Housing aimed at counting every person who spent census night, 30 June 1986, in Australia, including persons on vessels in or between Australian ports, or on board long-distance trains, buses or aircraft. All private dwellings were also counted, whether occupied or unoccupied. Occupied non-private dwellings, such as hospitals, prisons, hotels etc. were also included. People were counted where they were on census night, which may not have been where they usually lived. This is the basis for the counts in this

publication. Place of usual residence was asked of each person, and answers, where they differed from enumeration address, were coded to statistical local area level. Census counts based on place of usual residence are available in other output products. Visitors to Australia were enumerated regardless of how long ago they had arrived or how long they planned to stay. They are included in the counts based on place of enumeration but not in those counts based on usual residence. Australian residents out of the country on census night were excluded from the count.

Diplomatic personnel and their families are out of the scope of the census, as are diplomatic residences.

#### 3. Definitions

Census Count — Place of Enumeration (C)

Persons were counted where they were actually located on census night. Overseas visitors are included and Australians overseas are excluded. No adjustment is made for census underenumeration.

#### Census Count — Place of Usual Residence (U)

Persons were also counted according to their stated place of usual residence (i.e. their answer to question 6—see a facsimile of the 1986 Census household form at Appendix C). Overseas visitors and Australians overseas are excluded, and no adjustment is made for census underenumeration. Statistics on a place of usual residence basis are not included in this publication.

#### Estimated Resident Population (ERP)

These estimates are formed by adding estimates of Australians overseas, and of the census undercount, to the census count at place of usual residence. The ERP at census date is updated quarterly at national and State levels between population censuses. ERP statistics are not included in this publication.

#### Migratory

Persons enumerated on census night on off-shore oil rigs, drilling platforms and the like, on board vessels in and between Australian ports, or on board long-distance trains, buses or aircraft are classified as migratory. Such persons are not included in the population of specific statistical local areas, but are shown as a balancing item (Off-shore Areas and Migratory) for each State and the Northern Territory. The Australian Capital Territory has no migratory population.

#### **Dwellings**

For the 1986 Census, dwellings are classified into four basic groups: occupied private dwellings; occupied caravans etc. in caravan parks; unoccupied private dwellings; and non-private dwellings.

(a) An occupied private dwelling is defined as the premises occupied by a household (see below) on

census night (except households occupying caravans etc. in caravan parks — see (b)). A private dwelling is normally a house, flat, part of a house or even a room, but can also be a house above shops or offices, a boat, a tent, a houseboat, or a caravan if standing on its own block of land and not occupied by members of the same household resident in an adjacent dwelling.

It is important to remember that the census definition of a private dwelling means that the total number of dwellings may be more than the total number of known structures in any given area (see 'household' below).

- (b) For the 1986 Census, an occupied caravan etc. in a caravan park was, for the first time, treated as a separate household. This category also includes occupied boats in marinas. In previous censuses, caravans etc. in caravan parks were considered to be parts of a non-private dwelling (the caravan park) which meant that no family relationship data were collected for them. This change in classification will affect some comparisons made between censuses, and care should be taken when comparing family and non-private dwelling data with previous censuses.
- (c) An unoccupied private dwelling is a structure built specifically for private living purposes and capable of being lived in, but unoccupied at the time of the census. Vacant houses, holiday homes, huts, cabins (other than seasonal workers' quarters) and houseboats are counted as unoccupied dwellings; but vacant tents, garages and caravans, if not on a separate block (and if not normally occupied), are not. Only private dwellings can be classified as unoccupied (i.e. unoccupied caravans etc. in caravan parks and unoccupied non-private dwellings are not counted). Unoccupied dwellings include: dwellings which are vacant because they have been newly completed; dwellings which are vacant for demolition or repair; dwellings to let; and dwellings where all members of the household were absent on census night.
- (d) Non-private dwellings (NPDs) are dwellings with accommodation not in the dwelling categories listed above, and are classified according to their function. These dwellings include schools, hotels, motels, guest houses, boarding houses, prisons, religious and charitable institutions, hospitals, nursing homes, defence establishments and other communal dwellings. Usually, occupants of such dwellings use communal facilities (such as hotel dining rooms or mess halls) attached to the particular establishment. Self-contained units provided by commercial enterprises, such as hotels, motels, homes for the elderly or guest houses are treated as parts of a non-private dwelling, not as separate dwellings. Campers out and persons classed as migratory on census night were also included in the NPD count.

#### Household

For census purposes, a household is either a person living alone, or a group of people living together as a single domestic unit with common eating arrangements. It is possible for more than one household to live in one house or structure. For example, a lodger who lives with a family and provides all his own food is not a member of the family's household but constitutes a separate household and, therefore, completes a separate household form. The premises occupied by households are classified as either occupied private dwellings or as caravans etc. in a caravan park.

#### Campers out

Persons who spent census night in the open in cars, caravans or trucks pulled up at the side of the road for that night only, or persons in other temporary camps or accommodation erected for that night only, are classified as campers out. Such persons are included in the population of the statistical local area in which they were enumerated.

#### 4. Geographic areas

The geographic units used in this publication are statistical local areas (SLAs), statistical divisions, statistical subdivisions, legal local government areas (LGAs) and urban centres/(rural) localities. Definitions of these areas appear below. For definitions of other census geographic areas see Appendix B.

SLAs are a new spatial unit for the 1986 Census. The 1981 Census equivalent was the census local government area. SLAs are for the most part legal local government area (LGA) based. In special cases, where a legal LGA is much larger and more populous than the general run of legal LGAs (as is the City of Brisbane), or where there are no legal local government authorities (as in the Australian Capital Territory), the SLAs are officially defined suburbs or localities. SLAs cover, in aggregate, the whole of Australia without gaps or overlaps.

Statistical divisions consist of one or more statistical subdivisions which in turn consist of one or more SLAs and cover, in aggregate, the whole of Australia without gaps or overlaps. They are used as a large, general purpose regional type geographic area. Statistical divisions are designed to be relatively homogeneous regions, characterised by identifiable social and economic links between the inhabitants and the economic units within the region, under the unifying influence of one or more major towns or cities.

Statistical subdivisions consist of one or more SLAs and cover, in aggregate, the whole of Australia without gaps or overlaps. They are used as an intermediate level, general purpose regional type geographic area.

Legal local government areas are the geographic areas of incorporated local government councils, such as towns and shires, and consist of one or more SLAs. Inaggregate, these cover only part of Australia. The major areas of Australia not governed by incorporated local government councils include the northern parts of South Australia, most of the Northern Territory and all of the Australian Capital Territory. Legal LGAs can, and sometimes do, straddle statistical subdivision, statistical district and statistical division boundaries. An example is 'Tweed

Shire' in New South Wales. The predominantly urban part of this shire is treated as an SLA as well as a statistical subdivision in its own right and constitutes the New South Wales part of the 'Gold Coast-Tweed' Statistical District. The predominantly rural remainder of this shire constitutes a separate SLA outside the 'Gold Coast-Tweed' Statistical District, and lies within a different statistical subdivision.

Urban centres/(rural) localities consist of one or more adjoining whole collection districts (CDs) with urban characteristics and represent, in the case of (rural) localities, population clusters of between 200 and 999 people and, in the case of urban centres, population clusters of 1,000 or more people (including known holiday resorts of smaller size). Because of their nature they can and, sometimes, do straddle SLA, legal LGA, statistical subdivision and other census geographic area boundaries.

#### 5. Maps

The choropleth maps on the inside of the front and back covers show intercensal change (1981-1986) in SLAs in terms of person counts.

The statistical division maps (Appendix E) show the boundaries, names and codes of statistical divisions, statistical subdivisions and SLAs listed in this publication.

#### 6. Geographic codes

The geographic areas referred to in tables in this publication can be located by reference to the maps at Appendix E. The geographic codes describing areas in the maps also appear in the tables. For further details, refer to Census 86 — Australian Standard Geographical Classification: Geographic Code List (2188.0).

#### 7. Data quality

Statistical collections such as the census are subject to a number of sources of error. While some errors (such as deliberate misreporting) mostly defy detection and correction procedures, the number of errors in overall census results is expected to be generally insignificant. Information on data quality will be released during 1988.

Main sources of error in the census are:

- (a) Underenumeration. Despite efforts to obtain full coverage of persons and dwellings (other than those associated with overseas diplomatic missions), some undercounting still occurs. A measure of the extent of underenumeration is obtained from a small survey of households undertaken very shortly after the census. Undercounting of persons in the 1986 Census was estimated to be 1.8 per cent for Australia as a whole.
- (b) Partial response. In those instances where the householder omitted to provide a response to a question, a 'not stated' code was allocated; with the exception of non-response to age, sex, marital

- status, and SLA of usual residence. These variables were imputed using other information on the census form, and specially constructed random tables.
- (c) Respondent error. Computer editing procedures are used to detect obvious errors made by individuals in completing the form (e.g. a six year old person who was married). Such procedures cannot detect all respondent errors and some remain in final output.
- (d) Processing error. Errors created during the processing of the census are kept at an acceptable level by means of a quality control system, which involves sample checking at different stages of the coding and keying operations, and taking corrective action where necessary.

#### 8. Further information

Further information about 1986 Census statistics is available from the nearest ABS office (see Appendix D for addresses and telephone numbers). The information paper Census 86—Data Release Plans (2173.0) describes standard output products to be released from the 1986 Census. Details of tabulations are contained in the Catalogue of 1986 Census Tables (2175.0).

#### 9. Census 86 publications

Statistical publications

Statistical publications (standard series) currently planned from the 1986 Census of Population and Housing are:

Census 86 — Age and Sex of Persons in Statistical Local Areas and Statistical Divisions (2454.0-2461.0) (A series of separate publications for each State and Territory)

Census 86 — Persons and Dwellings in Legal Local Government Areas, Statistical Local Areas and Urban Centres/(Rural) Localities (2462.0-2468.0) (A series of separate publications for each State and the Northern Territory)

Census 86 — Persons and Dwellings in Statistical Local Areas, Australian Capital Territory (2469.0)

Census 86 — Profile of Legal Local Government Areas — Usual Residents Counts (2470.0-2476.0) (A series of separate publications for each State and the Northern Territory)

Census 86 — Profile of Statistical Local Areas — Usual Residents Counts: Australian Capital Territory (2477.0)

Census 86 — Profile of Statistical Local Areas — Usual Residents Counts: Brisbane Statistical Division (2478.0)

Census 86 — Summary Characteristics of Persons and Dwellings (2479.0-2489.0) (A series of separate publications for each State, Territory, Australia and the external Territories of the Cocos (Keeling) Islands and Christmas Island)

Census 86 — Cross-classified Characteristics of Persons and Dwellings (2490.0-2498.0) (A series of separate publications for each State, Territory and Australia)

Census 86 — Aboriginals and Torres Strait Islanders: Australia, States and Territories (2499.0)

Census 86 — Characteristics of Persons in Hobart Suburbs, 30 June 1986 (2201.6)

Census 86 — Characteristics of Persons in Launceston Suburbs, 30 June 1986 (2202.6)

Census 86 — Characteristics of Persons in Burnle-Devonport Suburbs, 30 June 1986 (2203.6)

In addition, other statistical publications (special series) providing information on, and analysis of, the census results are planned. These are:

Census 86 — Australia in Brief (2501.0)

Census 86 — A Summary of Major Findings (2502.0)

Census 86 — The Aboriginal and Torres Strait Islander Population (2503.0)

Census 86 — Population Growth and Distribution (2504.0)

Census 86 — Multicultural Australia (2505.0)

Census 86 — Families and Households (2506.0)

Census 86 — Rural Australia (2507.0)

Census 86 — The Aged Population (2508.0)

Census 86 — Caravan Park Dwellers (2509.0)

Census 86 — Religion (2510.0)

Census 86 — Sole Parent Families (2511.0)

Further titles may be added to this list in the future.

Users may request non-standard census output from the ABS. For more details see Census 86 — Special Data Services (2181.0).

#### Information papers

The following information papers are being published:

Census 86 — New South Wales Publishing Information (2101.1)

Census 86 — Data Release Plans (2173.0)

The 1986 Census Dictionary (2174.0)

Catalogue of 1986 Census Tables (2175.0)

Census 86 — How Australia Takes a Census (2176.0)

Census 86 — Census Products Price List (2177.0)

Census 86 — Understanding Family Data (2178.0)

Census 86 — Collection District Master File (2179.0)

Census 86 — Census Data for Microcomputers (2180.0)

Census 86 — Special Data Services (2181.0)

Census 86 — Australian Standard Classification of Occupations / Classification and Classified List of Occupations: Link (2182.0)

Census 86 — Maps (2183.0)

Census 86 — Sample Files on Magnetic Tape (2184.0)

Census 86 — Microfiche (2185.0)

Census 86 — Standard Tables on Magnetic Tape (2186.0)

Census 86 — Australian Standard Geographical Classifi-

cation: Geographic Code List (2188.0)

Census 86 — Revised Data on Attendance at Educational Institutions (2612.0)

#### Evaluation papers

A series of data quality papers is planned for release:

Census 86 — Data Quality: Overview (2601.0)

Census 86 — Data Quality: Undercount (2602.0)

Census 86 — Data Quality: Aboriginal and Torres Strait Islander Counts (2603.0)

Census 86 — Data Quality: Ethnicity (2604.0)

Census 86 — Data Quality: Families (2605.0)

Census 86 — Data Quality: Education (2606.0)

#### 10. Related ABS publications

Current publications produced by the ABS are listed in the Catalogue of Publications, Australia (1101.0). The ABS also issues on Tuesdays and Fridays, a Publications Advice (1105.0) which lists publications to be released in the next few days. The Catalogue and Publications Advice are available from any ABS office.

#### 11. Symbols and other usages

n.a. not available (used where it has not been possible to provide comparable 1981 Census data)

- nil or rounded to zero

.. not applicable

Minus sign (-) followed by a figure, denotes a decrease.

(C) city

(H) known holiday resort

(L) (rural) locality

(M) municipality

(S) shire

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TABLE C1. NUMBER OF PERSONS AND DWELLINGS: LEGAL LOCAL GOVERNMENT AREAS IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981

			Occupied	Occupied dwellings				1861	1981 Census	Intercensa	Intercensal variation
Legal Local Government Area	7.	, d	İ	Non-private		Impounied	Total	Total	Occupied		Occupied
Code Name	persons	dwellings	(a)	(a)	Total(b)	dwellings	dwellings	persons	dwellings	Persons	dwellings
	38,704	13,140	174	63	13,377	928	14,305	36,684	11,711	2,020	1,429
0100 Armidale (C)	19,525	07/50	00 4	4 o	15,633	232	0,383	10,922	15,013	903 -852	
	47.147	15,093	-	, <del>4</del>	15.140	787	15.927	46,622	15.074	525	19
	24,416	7.965	603	36	8,604	916	9,522	20,368	6,313	4,048	1,652
	2,956	888	45	01	943	77	1,020	2,826	814	130	74
	151,570	48,370	66	29	48,528	1,803	50,331	152,636	46,904	-1,066	1,466
	2,687	932	12	۶ ک	950	158	1,108	2,933	916	-246	9 6
	24,400	705.00	À ē	7 6	126,1	000	30,52	03,084	76,90	0,730	100 5
0500 Baulknam Hills (5) 0550 Reca Valley (S)	102,604	7 901	375	49	8,700	896	10.221	20,293	6.463	3,465	1.438
	10,118	3,350	226	61	3,595	498	4,093	8,873	2,770	1,245	580
	7,644	2,454	57	27	2,538	250	2,788	7,302	2,212	342	242
	2,290	797	91	4 ;	817	150	296	2,264	760	5 26	37
	192,442	54,777	467	7,	55,315	1,845	57,160	181,139	49,275	11,303	5,502 30
	7,038	2,470	4,	3,4	7,536	320	2,880	6,033	2,430	-395 	2.5
0850 Blayney (5)	3,8/0	1,9/3	45	83.0	21,980	3 300	75,011	55.877	18,389	7 989	3.095
0950 Bogan (S)	3.647	1.168	27	3=	1.206	86	305.1	3.724	1.129	71-	36
	3,026	1,071	'n	œ	1,084	213	1,297	3,181	1,016	-155	55
	2,520	874	2	∞ ;	887	229	1,116	2,687	870	-167	7
100 Botany (M)	34,273	11,950	4 ;	30	11,974	726	12,700	34,703	11,849	430	<u> </u>
150 Bourke (S)	4,255	1,244	۰,	33	1,538	067	1,368	4,503	1,230	<b>9</b> °	1 7
1200 Broken Hill (C)	24.460	8 699	85	3 99	8.850	870	9.720	26.913	8.833	-2.453	-134
	28,556	6,607	4	818	9,692	4	10,339	28,896	9,617	-340	-10
	18,342	990'9	489	33	6,594	805	7,396	15,426	4,691	2,916	1,375
_	11,383	3,740	٠.	25	3,764	35	4,204	11,435	3,563	75-	//
450 Camden (M)	18,8/0	2,012	cc°	5 <del>5</del>	37.50	6/7	35,001	0,030	25,042	20,7,4	0 514
	128.502	44.418	•	3 6	44 466	2.384	46.850	126.741	44.095	1.761	323
600 Carrathool (S)	3,309	1,018	22	22	1,062	257	1,319	3,401	983	-92	35
_	819,01	3,511	99	<u>8</u>	3,595	500	3,804	10,117	3,168	501	343
700 Central Darling (S)	3,304	966	38	32	1,066	319	1,385	3,241	895	9	<u> </u>
720 Cessnock (C)	41,/33	13,830	19	<b>.</b> 4	13,936	1,397	7,035	56,724	12,331	2,009	700
	43,010	13,712	681	72	14,844	1.498	16.342	35.170	10.294	7.840	3.298
Conargo (S)	1691	520	1		523	8	617	1,749	200	-58	50
	23,399	7,790	01	61	7,819	438	8,257	23,926	7,862	-527	-72
	4,230	1,418	<b>,</b>	13	1,438	243	1,681	4,072	1,295	158	123
	3,884	7,1333	∞ ç	٠ ٧	1,348	983	1,348	4,120 0,737	1,311	-230	77
2050 Coonsharshran (S)	7,367	2,190	77	2.5	2,236 2,443	333	2,776	7.287	2,237	75	153
Coonamble (S)	5,701	1,811	<b>58</b>	12	1,854	143	1,997	5,821	1,709	-120	102
2200 Cootamundra (S)	7,928	2,719	7 -	<u>9</u> °	2,752	255	3,007 1,258	8,244	2,631	-316	88
							77.7.7	7,00.7	775	7.00	7

TABLE CI. NUMBER OF PERSONS AND DWELLINGS: LEGAL LOCAL GOVERNMENT AREAS IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

Local Courament Area						1986 Census							
Local Covernment Atea					Occupied	dwellings				1861	Census	Intercensa	l variation
Convex (8)	Legal L	ocal Government Area	Total	Private		Non-private dwellings	Totalih	Unoccupied	Total	Total	Occupied private	Dorsons	Occupied private
Corowa (8) 17240 17240 17240 17241 17240 17241 17240 1	coae	ivame	persons	ancumgs	(n)	(a)	(a)mior	ancilliga	unenings	persons	ancilligs	rersons	dwellings
Convei(s)         (1)         (	2300	Corowa (S)	7.240	2.415	85	25	2,525	457	2,982	6,212	1.979	1,028	436
Contain (S) 4,382 1,455 4 145 145 145 145 145 145 145 145 14	2350	Cowra (S)	11,569	3,925	53	17	3,995	485	4,480	11,241	3,713	328	212
Culturin (S)	2400	Crookwell (S)	4,262	1,451	<b>∞</b>	∞ ;	1,467	334	1,801	4,575	1,472	-313	-21
Denimique (M)   37,000   27,41   11   15   17,12   18,12   19,100   17,10	2450	Culcairn (S)	4,308	1,366	4 (	= 9	1,381	153	1,534	4,172	1,292	136	4.6
Dubbo (G)	2200	Deniliquin (M)	7,566	2,658	47	<b>∞</b> :	2,723	183	2,906	7,354	2,384	212	274
Dubbo (C)  Eunger (S)  Eun	2550	Drummoyne (M)	30,605	12,141	= ;	91	12,168	808	12,974	30,961	11,860	-356	787
Dumyers (8) Dumyer	2600	Dubbo (C)	30,918	9,618	211	57	9,886	9//	10,662	28.503	8,363	2,415	1,255
Europocalis (S)	2650	Dumaresq (S)	3,657	1,139	∞ ç	4 -	1,151	126	1,307	3,439	1,027	218	112
Eurobodilla (s) (-1.51) (-1.52	2/00	Dungog (S)	0,014	2,233	97 7	<del>-</del> -	7,77	794	2,004	0,930	606,1	56	007
Frienck (A) (187522) 44,450 377 38 44,989 1770 46,647 17555 29,650 474 1755 17553 29,650 474 1755 17553 17553 29,650 474 1755 17553 17553 29,650 474 1755 1755 1755 1755 1755 1755 1755	2750	Eurobodalia (S)	615.12	,489	434	× ×	8,001	4,434	12,435	16,49/	2,499	3,022	1,990
Grapher (N) (1776 2 329 97 1 34 1 34 1 34 1 34 1 34 1 34 1 34 1 3	2800	Evans. (S)	1/5,4	1,494	د 171	Λ <u>α</u>	1,502		1.840	120,451	1,308	340	180
Chigandria (S)	000	Fairtield (C)	133,322	4,469	1/5	86	4,090	1,749	10,047	10,631	27,623	25,203	0,030
Original (A)         5777         1799         26         1715         270         1789         48           Colorester (S)         Colorester (S)         Colorester (S)         Colorester (S)         1787         270         1789         48           Colorester (S)         1787         278         1787         278         1787         1789         47           Colorester (S)         1787         278         1787         278         1787         1787         1787         1787         1788         1788         1788         1788         1788         1788         1788         1788         1788         1788         1788         1788         1788         1788         1788         1788         1788         1789         1788         1789 <t< td=""><td>0067</td><td>Forbes (S)</td><td>10,730</td><td>3,329</td><td>S 4</td><td>77</td><td></td><td>161</td><td>786</td><td>4 946</td><td>3,233</td><td>(67-</td><td>* S</td></t<>	0067	Forbes (S)	10,730	3,329	S 4	77		161	786	4 946	3,233	(67-	* S
Clourester (S)         Give State (S)         4511         1539         26         1572         266         1837         4436         177         180         177         180         18	0000	Gligandra (S)	5 071	00,0	2,5	2 2	7.135	270	2,765	6.052	080	- <del>-</del>	501
Conford (C)         (1) 67218         88 657         900         81         39 651         7690         47 343         93 593         15 591         14 999           Conford (C)         (1) 6727         88 67         900         81         5584         17 59         19 595         15 591         17 595         15 591         17 595         15 591         17 595         15 591         17 595         15 591         17 595         15 591         17 595         15 591         17 595         15 591         17 595         15 591         17 595         15 591         17 591         17 595         15 591         17 595         15 591         17 591	3060	Glemanes (M)	1,7,1	1,60,7	2, 20	0 7	1,133	265	C04,7	0,032 4 436	1,267	77	132
Contourn (C)         3,552         6,812         108         57         6,97         7,50         17,55         6,514         7,20           Contourn (C)         1,552         6,812         108         57         6,97         7,50         17,55         5,514         7,20           Granton (C)         1,528         1,538         1,73         6,618         5,18         1,735         5,514         7,20           Granton (C)         35,921         1,1902         34         47         1,538         1,712         9,995         4,83           Grant Lingow (S)         3,940         1,73         4,89         1,614         4,89         1,81         1,122         9,995         6,149         4,89           Gundigal (S)         3,94         1,27         1,89         1,81         8,13         1,81         3,98         6,149         4,89         6,149         4,89         6,149         4,89         6,149         4,89         6,149         4,89         6,149         4,89         6,149         4,89         6,149         4,89         6,149         4,89         6,149         4,89         6,149         4,89         6,149         4,89         6,149         4,89         6,149         4	2020	Gloucester (5)	575 001	10,037	002	03	20,52	7 600	72.27	07. 70	12 505	14 900	6.072
Grater Lingow (C) 16,647 5,678 117 35 5,84 312 6,199 17,005 5,315 -358 Grater Lingow (C) 16,647 5,678 117 35 6,889 117 6,812 11,289 19,671 6,312 1144 Grater Lingow (C) 23,921 11,902 34 4,639 14 11,282 11,389 17,152 20,398 17,152 20,399 19,671 20,388 6,672 11,302 11,304 6,424 64 24 4,322 391 4,713 13,173 4,76 11,327 20,398 6,174 20,398 18,674 21,340 11,327 20,399 19,671 20,399 1	3150	Goulhum (C)	21.55	6,00	801	5	6 977	524	7.501	21.755	6 514	-203	200
Greater Lingow (C)         19785         6569         74         35         6678         1881         7559         1671         1971         1978         6569         74         1881         7559         19671         1971         1978         6569         74         789         1881         1753         995         469         467         1781         1783         1712         995         469         467         1781         1782         995         4689         4689         467         789         3688         6672         1780         1782         995         4689         4689         4670         1782         995         4689         4689         4670         1782         995         4689         4689         4670         1889         4670         1889         4780         1889         4780	3200	Grafton (C)	16.647	5,678	117	<u> </u>	5.834	325	6.159	17.005	5.315	-358	363
Greater Tarce (C)	3300	Greater Lithsow (C)	19.785	6,569	74	35	6,678	280	7.559	16.67	6.312	114	257
Grant Lakes (s)         Grant Lakes (s)         Grant Lakes (s)         Grant Lakes (s)         17.152         3.74         3.28           Griffith (S)         20.440         7.356         496         43         7.895         3.693         11.588         17.11         3.288           Guidagai (S)         1.346         1.270         14         12         1.296         186         1.487         2.81         1.373         1.487         1.897         1.897         1.898         6.157         1.398         1.373         1.487         1.897         1.898         2.81         1.373         1.487         1.897         1.898         1.373         1.487         1.898         1.373         1.489         1.279         1.348         1.373         1.489         1.482         1.373         1.489         1.419	3350	Greater Taree (C)	35,921	11.902	354	57	12,313	1,528	13,841	31,282	9,995	4,639	1,907
Griffith (S)         G.0.888         6.67.2         105         2.8         6.805         667         7.47.2         20.30         6.149         498           Guindagai (S)         13.406         4.224         6.67.2         105         2.8         6.805         667         7.47.2         20.30         6.149         2.8           Guindagai (S)         1.346         4.224         6.42         2.4         4.322         391         4.713         1.377         2.81           Guindagai (S)         1.346         1.276         1.34         4.713         1.377         3.90         2.81         2.81         4.761         1.377         2.81         2.81         4.761         1.377         3.90         1.75         1.37         4.761         1.75         3.90         4.761         1.75         3.90         4.761         1.75         4.761         1.762         3.90         4.761         8.77         4.761         8.77         1.762         3.90         4.784         4.761         1.75         4.894         4.761         8.757         1.75         2.74         1.762         4.894         4.761         8.77         4.761         8.77         4.761         8.77         4.761         8.77         <	3400	Great Lakes (S)	20,440	7,356	496	43	7,895	3,693	11,588	17,152	5,741	3,288	1,615
Cundagai (S)         3,940         1,270         14         12         1482         4,211         1,237         281           Cundagai (S)         1,946         4,234         1,270         14         12         183         1,873         3,952         231           Cunning (S)         1,948         6,754         64         3         4,235         1,373         1,373         1,373         1,373         1,373         1,373         1,374         1,476         1,475         2,275         1,374         1,776         1,375         1,374         1,575         4,775         1,375         1,374         1,476         1,375         1,374         1,476         3,275         1,137         2,275         1,374         1,476         3,275         1,137         2,275         1,374         1,476         3,275         1,137         1,374         1,476         3,275         1,137         1,374         1,476         3,949         1,287         1,287         1,471         3,275         1,137         3,277         1,374         4,178         4,178         4,178         4,178         4,178         4,178         4,178         4,178         4,178         4,178         4,178         4,178         4,178         4,178	3450	Griffith (S)	20,888	6,672	105	28	6,805	<b>199</b>	7,472	20,390	6,149	498	523
Commetch (S)         13,426         4,234         64         24         4,322         391         4713         13,173         3,962         253           Guyra (S)         1,989         676         1,515         1,835         1,831         4,761         1,452         2,53           Guyra (S)         4,786         1,515         1,46         1,245         4,120         1,134         2,53           Haxings (M)         4,1804         1,246         942         7,4         1,545         4,129         1,134         1,134           Haxings (M)         4,1804         1,246         942         1,246         1,240         1,884         36,757         10,962         6,872           Hay (S)         3,896         1,270         3,77         10,962         6,872         140         1,130         1,175         1,187 <td>3200</td> <td>Gundagai (S)</td> <td>3,940</td> <td>1,270</td> <td>4</td> <td>15</td> <td>1,296</td> <td>981</td> <td>1,482</td> <td>4,221</td> <td>1,237</td> <td>-281</td> <td>33</td>	3200	Gundagai (S)	3,940	1,270	4	15	1,296	981	1,482	4,221	1,237	-281	33
Gunyan (8) 1,389	3550	Gunnedah (S)	13,426	4,234	\$,	74	4,322	36:	4,713	13,173	3,962	253	272
Unuted (S)         1,575	2000	Gunning (S)	1,989	0/0	ر ح	20	789	100	633	1,697	010	76	82.5
Hastings (M) 41,804 14,260 942 74 15,256 2,347 17,623 35,507 11,272 6,297 Hastings (M) 41,804 14,260 942 74 15,266 2,347 17,623 35,507 11,272 6,297 Hastings (M) 41,804 14,260 942 13,437 165 42 13,644 1,240 14,884 36,757 10,962 6,872 Holbrook (S) 2,580 874 4 11 889 131 1,020 2,513 827 6,872 Holbrook (S) 18,237 2,5067 8 32 25,107 964 26,071 180,116 24,889 1,187 1,002 2,513 36,547 22 1,169 1,1081 39,015 11,081 34,079 6,484 Hunter (S) 1,576 1,671 2,27 1,27 1,1081 3,97 1,27 1,1081 3,97 1,27 1,1081 3,97 1,27 1,27 1,27 1,27 1,27 1,1081 1,1081 1,1081 3,97 1,1081 3,97 1,1091 1,1081 3,97 1,1091 1,1081 3,97 1,1091 1,1081 3,97 1,1091 1,1081 3,97 1,1091 1,1081 3,97 1,1091 1,1081 3,97 1,1091 1,1081 3,98 1,1091 1,1	3200	Guyra (S) Horden (S)	3,954	1,346	± ∝	. 5	1,366	170	545	4,70	30 <del>4</del> , 1	71-	47
Hawkesbury (S) 43,629 13,437 165 42 13,644 1,240 14,884 36,757 10,962 6,872 Hawkesbury (S) 2,896 1,270 37 16 13,544 1,246 3,949 1,208 -53 Hay (S) 2,806 18,74 4 11 889 131 1,020 2,949 1,208 -53 Horrowy (S) 117,565 36,547 259 79 36,885 2,130 39,015 111,081 34,079 6,484 Hurstville (M) 12,217 3,976 - 22 3,998 275 2,130 39,015 11,081 34,079 6,484 Hurstville (M) 12,219 22,600 3 32 22,635 1,169 23,804 64,910 22,266 1,691 1,741 2 1,206 4,910 22,266 1,691 1,741 2 1,244 3,978 5,22 1,146 1,918 5,22 1,147 2 1,147 2 1,147 2 1,147 2 1,147 2 1,148 3,744 3,745 4,576 4,510 2,544 3,144 3	3750	Hastings (M)	41.804	14.260	942	7.5	15,276	2 347	17.623	35,507	11.272	6.297	2.988
Hay (S) 1,896 1,270 37 16 1,323 143 1,466 3,949 1,208 -53 Holbrook (S) 1,880 1,270 874 4 11 1,889 131 1,020 2,513 827 67 Holbrook (S) 1,807 1,805 25,07 8 32 25,107 10,0189 1,1081 34,079 6,484 Horrsby (S) 1,571 3,976 1,671 2,22 1,130 1,694 11,1081 1,1081 34,079 6,484 Horrsby (S) 1,586 5,279 45 25 3,349 5,517 1,108 1,586 1,691 15,86 5,279 45 25 3,349 5,517 1,108 1,938 5,621 1,724 401 1,586 1,464 321 1,145 1,938 5,621 1,724 401 1,343 4,576 45 1,108 1,187 9,006 19,882 6,058 1,187 8,006 19,882 1,187 8,006 19,882 6,058 1,187 8,006 19,882 1,187 8	3800	Hawkeshiry (S)	43.629	13.437	165	42	13.644	1.240	14,884	36.757	10.962	6.872	2,475
Holibrook (S) 2,580 874 4 11 889 131 1,020 2,513 827 67 84 Holibrook (S) 18,237 2,5667 8 32 25,107 964 26,071 80,116 24,859 -1,879 Horisby (S) 17,553 15,547 259 79 36,885 2,107 964 11,081 34,079 6,484 Hume (S) 5,519 1,671 22 1 1,694 112 11,081 34,079 6,484 Hume (S) 12,271 3,976 — 22 3,998 275 4,273 12,577 3,967 -266 Hustsville (M) 63,219 22,600 3 32,249 563 5,912 12,537 3,967 -266 Hustsville (M) 15,586 5,279 45 5 5,349 563 5,912 11,691 22,266 -1,691 11,081 (S) 2,146 6,910 22,246 11,69 23,804 64,910 22,246 11,691 11,081 11	3850	Hav (S)	3,896	1,270	37	91	1,323	143	1,466	3,949	1,208	-53	. 62
Holroyd (M) 178,237 25,067 8 32 25,107 964 26,071 80,116 24,859 -1,879 Honsby (S) 17,565 36,547 259 79 36,885 2,130 39,015 111,081 34,079 6,484 Hunters Hill (M) 5,519 1,671 22 1 1,694 11,2 1,806 1,378 829 Hunters Hill (M) 12,271 3,976 — 22 3,998 275 4,273 12,537 3,967 -266 1,691 11,271 3,976 — 22 3,998 275 4,273 12,537 3,967 -266 1,691 11,081 32,140 6,910 22,266 -1,691 11,081 3,174 1	3900	Holbrook (S)	2,580	874	4	=	688	131	1,020	2,513	827	<i>L</i> 9	47
Hornsby (S) 117,565 36,547 259 79 36,885 2,130 39,015 111,081 34,079 6,484 Hornsby (S) 5,519 1,671 22 1 1,694 1112 1,806 4,690 1,378 829 Hunters Hill (M) 63,219 22,600 3 22,635 1,169 23,804 64,910 22,266 1,691 15,586 5,279 45 25 5,349 563 5,912 15,641 5,036 -5.58 1,166 15,586 5,279 45 25 5,349 563 5,912 15,641 5,036 -5.58 1,166 1,741 1,745 193 1,98 5,631 1,744 1,745 193 1,98 5,631 1,744 1,745 193 1,98 5,636 1,134 1,744 1,745 193 1,98 5,636 1,388 3,764 2,075 Kurnere (S) 22,900 7,464 321 34 7,819 1,879 9,066 19,582 6,058 3,318 Kurnere (S) 13,443 4,576 45 19 4,640 996 5,636 11,368 3,764 2,075 Kurnere (M) 45,949 16,653 3 1,60 2,804 1,597 46,322 16,354 2,710 2,81 Kyogle (S) 8,049 2,628 15 22,668 5,78 3,246 8,403 2,574 -354 2,710 2,574	3950	Holroyd (M)	78,237	25,067	œ	32	25,107	964	26,071	80,116	24,859	-1,879	208
Hume (S) Hume (S) Hume (S) Hume (S) Hume (S) Humers Hill (M) H	4000	Hornsby (S)	117,565	36,547	259	6/	36,885	2,130	39,015	11,081	34,079	6,484	2,468
Hunteries Hill (M) 63.219 5.596 — 22.5,598 2.70 4.273 7.597 7.500 — 22.6,500 — 22.6,500 — 23.604 64.910 5.2266 -1.691	4050	Hume (S)	5,519	1,671	77	- ;	1,694	112	1,806	4,690	1,378	829	293
Hurstville (M)  O3.219  O3.229  O3.219  O3.229  O3.229  O3.229  O3.229  O3.229  O3.229  O3.229  O3.229  O3.2290  O3.229	4100	Hunters Hill (M)	17,71	3,976	۱,	77	3,998	C/7	4,2/3	12,537	796,50	997-	, ;
Jungeral (3) 1,500 5,279 4,5 5,547 5,05 5,547 5,05 5,547 5,05 5,547 5,05 5,547 5,05 5,547 5,05 5,547 5,05 5,558 5,520 1,741 — 4 1,745 193 1,938 5,621 1,724 401 683 -258 5,520 1,741 — 4 1,745 193 1,938 5,621 1,724 401 683 5,520 1,744 683 3,744 683 3,318 1,87 5,606 19,582 6,058 3,318 1,757 5,606 19,582 6,058 3,318 1,757 5,600 19,582 6,058 3,318 1,757 5,540 10,051 31,160 -862 8,210 3,002 39 11 3,057 9 7,3 31,649 1,505 3,3154 10,051 31,160 -862 8,210 3,002 39 11 3,057 3,74 3,426 8,929 2,574 -354 Lachlan (5) 8,049 2,628 1,568 5,78 3,246 8,403 2,574 -354	4150	Hurstville (M)	03,219	22,600	٠ <del>٧</del>	7 X	5 340	1,109	5,004	016,40	907,22	1,091	554 545
Jerniderie (3) 5,214	9700	Invereil (S)	7,146	5,279	} <u>*</u>	3 4	×+0,0	507	787	25.5	0,000	986	Ç <b>‡</b> 7
Kenne (S)         22,900         7,464         321         34         7,819         1,187         9,006         19,82         6,058         3,318         1,4           Kiama (M)         13,443         4,576         45         19         4,640         996         5,636         11,368         3,764         2,075         8           Kiama (M)         45,949         16,653         3         26         16,682         915         17,597         46,322         16,354         -373         2           Ku-ring-gai (M)         100,189         31,567         9         73         31,649         1,505         33,154         101,051         31,160         -862         4           Kyogle (S)         9,210         3,002         39         11         3,052         374         8,929         2,710         2,81         2           Lachlan (S)         8,049         2,628         15         2,668         578         3,246         8,403         2,574         -354	057	Jeriiderie (S)	5 220	1 741	2	5 4	1 745	161	1 938	5,404	1 724	2.7°	170
Kogarah (M) 13,443 4,576 451 19 4,640 996 5,656 11,368 3,764 2,075 (1,378 1,378 2,075 1,378 1,378 2,075 (1,378 1,3	4500	Junice (3)	077,6	7,464	101	2	7.010	1 187	900,0	120,01	6,058	3 218	1 406
Koginal (M)         45,949         16,653         3         26         16,682         915         17,597         46,322         16,354         -373           Ku-ring-gai (M)         100,189         31,567         9         73         31,649         1,505         33,154         101,051         31,60         -862           Kyogle (S)         9,210         3,002         39         11         3,052         374         3,426         8,929         2,710         281           Lachlan (S)         8,049         2,628         15         25         2,668         578         3,246         8,403         2,574         -354	0000	Kiama (M)	13.443	4 576	45	<u> </u>	4 640	966	5,636	11.368	3,764	2,075	812
Ku-ring-gai (M)     100,189     31,567     9     73     31,649     1,505     33,154     101,051     31,160     -862       Kyogle (S)     9,210     3,002     39     11     3,052     374     3,426     8,929     2,710     281       Lachlan (S)     8,049     2,628     15     25     2,668     578     3,246     8,403     2,574     -354	25	Kograh (M)	45 949	16,653		36	16,682	918	17,597	46,322	16,354	-373	299
Kyogle (S)       (S)       9,210       3,002       39       11       3,052       374       3,426       8,929       2,710       281         Lachlan (S)       8,049       2,628       15       25       2,668       578       3,246       8,403       2,574       -354	4500	Ku-rino-pai (M)	100,189	31.567	6	73	31.649	1.505	33,154	101,051	31.160	-862	407
Lachlan (S) 8,049 2,628 15 25 2,668 578 3,246 8,403 2,574 -354	4550	Kvogle (S)	9,210	3,002	39	=	3,052	374	3,426	8,929	2,710	281	292
	4600	Lachlan (S)	8,049	2,628	15	25	2,668	578	3,246	8,403	2,574	-354	\$

TABLECI. NUMBER OF PERSONS AND DWELLINGS: LEGAL LOCAL GOVERNMENT AREAS IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

Compared Conversion of Automatic A						1986 Census					:		
Construction Actas   Total Private   Convenient Actas   Total Private   Convenient Actas   Total Private   Convenient Actas   Total Private					Occupied	dwellings				1861	Census	Intercensa	variation
Manage of the control of th	Legal L	ocal Government Area	Total	Private		Von-private		Unocounied	Total	Total	Occupied		Occupied
Lake Mocounic (C)   15/54   4991   913   1644   4912   913   1644   4912   914   9	Code	Name	persons	dwellings	(a)	(a)	Total(b)	dwellings	dwellings	persons	dwellings	Persons	dwellings
Lanc Coe (M) 10, 11, 11, 14, 14, 11, 11, 10, 14, 11, 11, 10, 14, 11, 11, 10, 14, 11, 11, 10, 14, 11, 11, 10, 14, 11, 11, 10, 14, 11, 11, 10, 14, 11, 11, 10, 14, 11, 11, 10, 14, 11, 11, 10, 11, 11, 10, 11, 11, 10, 11, 11	4650	Lake Macquarie (C)	153,540	49.912	923	84	50,919	3,807	54,726	147,943	45,378	5,597	4,534
Lamburd (M) 55,319 1289 2147 4 9 117 1443 2 100 1289 1247 1-100 12481 (M) 55,319 1289 214 1289 214 1289 214 1289 214 1289 1289 1289 1289 1289 1289 1289 1289	4700	Lane Cove (M)	29,113	11.041	4	31	11,076	746	11.822	29,113	11,064	. ! ;	-23
Liment (A) 125, 22 27 27 27 27 28 28 27 27 27 28 28 27 27 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	4750	Leeton (S)	686'01	3.417	49	71	3,483	305	3,788	11.089	3,287	007	130
Licekard (S) 1137 1770 259 40 17594 1422 1938 62711 255 250 1128 14821 1	4800	Leichhardt (M)	56,303	70,77	ے برد	₹ <b>2</b>	23,8/2	7307	7/1,07	265,15	10,517	1,029	452
Lickler (%)   1,357   1,387   34   4,138   1,384   1	4820	Lismore (C) Liverpool (C)	93.215	27.706	503 200	49 4	27.964	1.425	29,389	92.715	25.921	500°5	1.785
Marklean (S)         Marklean (S)         Marklean (S)         44.815         40.71         137.9         584         20.4         41.92           Mankland (S)         (S)         44.315         44.01         1387         137.9         13	4950	Lockhart (S)	3,612	1,187	3	4	1,196	891	1,364	3,651	1,138	-39	49
Manifal (S) Manifa	2000	Maclean (S)	12,023	3.879	584	70	4,483	198	5,344	10.831	3.228	1,192	651
Manile (A) 8.5.450 14.820 1.25	2020	Maitland (C)	515,44	14.0/1		4 L	14,221	808	12,021	3,938	12,193	7,5,4	0/0,1
Marriack-ville (A)         Mistarité ville (A)         Mistarité ville (A)         Marriack-ville (A)         Morce Plains (S)         1,03         2,353         29         1,60         20         21         300         23,13         7,78         1,80         20         20         4         5,13         7,8         1,80         20         20         4         5,13         7,8         1,80         20,20         1,50         4,60         20         3         1,80         2,520         4,608         -2,11         4,60         20         3         1,80         1,20         4,60         20         3         1,80         1,20         4,60         20         3         1,10         4,60         20         3         1,10         4,60         20         4         5,11         3         4,60         20         3         1,10         4,60         20         4         5,11         3         4,60         20         3         1,10         4,60         3         1,10         4,10         3         3         1,10         4,60         3         1,10         3	91.5 05.15	Manila (S)	35.730	14.824	77	20	14.875	132	16.374	37.080	14.913	-1.350	68-
Metrica (S)         Metrica (S)         Metrica (S)         A 5 81 77 5 5 90 3 2.33 77 5 78 78 1 78 7 7 70 1 70 1 70 1 70 1 70 1	\$200 \$200	Marrickville (M)	81,647	28,899	6	146	29,054	866.1	31,052	83,448	29,058	1.801	-159
Morgan (S)         Morgan	5250	Merriwa (S)	2,353	821	500	v. ž	831	72	903	2,330	728	23	93
Mulgae (S)         (S)         (A)	5300	Moree Plains (5)	17.018	10.843	203 2	<b>\$</b> 7	10.866	938	3.949	96.700	10.921	- 17-	332 -78
Murawet (S)         A 923         1 603         71         1 1615         554         21.79         4 220         1 683           Murawet (S)         4 923         1 603         71         1 1615         554         1 73         683           Murawet (S)         4 230         1 603         33         3 1         4 64         5 17         8 158         1 67         8 80         2 230         652         8 96           Murawet (S)         2 239         7 7         1 5         3 6         4 64         3 70         1 6         8 96         2 230         652         8 96           Murawet (S)         1 5 5 2         2 4 49         1 17         3 1 6         1 5 67         3 5 64         1 5 17         3 64         1 5 17         3 64         1 5 17         3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5400	Mudgee (S)	14.845	4.889	148	25	5.062	806	5.962	13,118	4,178	1,727	711
Murrambigge         A 572         1443         77         8         1,538         144         179         630           Murrambigge         A 572         A 572         1443         77         8         1,538         78         11         9         811         167         808         2,238         87         17         17         8         1,538         1,199         630         632         89         1,199         630         632         89         1,199         630         632         89         1,199         630         631         89         1,199         630         631         89         2,228         89         1,199         630         631         89         1,199         630         631         89         1,199         630         631         644         1,234         4,144         80         80         2,238         1,195         630         1,193         630         80         1,193         630         80         1,193         630         630         63         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64         64	2450	Mulwaree (S)	4,923	1,603	-	=	1,615	564	2,179	4,240	1,372	683	231
Murrambadge (3) 2,349 787 15 9 4 11 15 966 2,228 732 1914 1882 4,494 111 187 966 2,228 732 1914 1882 4,494 111 1882 4,494 111 187 966 2,228 732 1914 1914 1882 4,494 111 1882 4,494 111 1882 4,494 111 1882 4,494 111 1882 4,494 111 1882 4,494 111 1882 4,494 111 1882 4,494 111 1882 4,644 1882 188 4,644 1882 188 188 188 188 188 188 188 188 18	2500	Murray (S)	4,522	 443	77	∞ •	1,528	<u>4</u> ;	1.672	3,892	1,199	630	244 244
Mustupino (s)         (3)         4,644         524         518         526         1,914           Mustupino (s)         (3)         4,644         524         518         1,572         4,914           Mustupino (s)         (3)         4,644         524         516         711         558         1,914           Nambuce (s)         15,332         4,734         408         23         516         711         558         1,914           Narinderal (s)         15,340         4,734         408         23         516         711         558         1,914           Narinderal (s)         15,340         4,735         18         2,461         15,07         4,524         1,527         4,517         1,914           North Solic (c)         1,294         4,245         2,295         13,207         48,110         -5,717           North Solic (c)         1,246         4,475         3,444         5,295         13,700         13,710           North Solic (c)         1,335         4,434         4,435         3,444         5,296         13,70         14,144         4,737         14,43         4,536         1,372         2,311         4,110         1,372         2,311	5550	Murrumbidgee (S)	2,319	705	33	m c	741	/9	808	2.230	250		55
Nambueca (S)         (A)         (A)         4 (B)         23         5165         711         5876         11674         3720         2914           Nambueca (S)         15,532         4,734         408         23         516         711         5876         11674         3720         2914           Narradre (S)         6,462         21,238         4,789         180         40         222         2,684         15,607         4350         738         738         133         105           Newastie (S)         7,386         2,398         40         222         2,684         15,607         435         135         106         109         100<	2650	Murrarana (3) Muswellbrook (5)	14 892	4 494	117	33 7	4 644	574	5 168	12 978	3.644	1,914	850
Narrandera (S) 15.52 4,789 180 40 5.009 6.35 5.644 15.607 4.223 7.75 15.607 6.55 15.64 15.607 4.223 7.75 15.607 6.45 15.607 6.45 15.607 6.45 15.607 6.45 15.607 6.45 15.607 6.45 15.607 6.45 15.607 6.45 15.607 6.45 15.607 6.45 15.607 6.45 15.607 6.45 15.60 15.	5700 5700	Nambucca (S)	14,588	4,734	408	23	5,165	7117	5,876	11,674	3,720	2,914	1,014
Narrandica (S) 7,386 2,398 440 23 2,461 222 2,416 6,355 1,955 1,052 Narrandica (S) Narrandica (S) 1,346 2,218 540 49,255 54 166 49,475 3,454 51,297 1,320 48,110 -5,717 North Sydney (M) 1,29490 49,255 54 166 49,475 3,454 51,207 48,110 -5,717 North Sydney (M) 1,348 7,128 7,465 7,465 7,472 7,637 1,48,110 -5,717 1,348 7,48 7,1120 2,48,100 7,375 1,47 1,120 2,48,100 7,375 1,47 1,120 2,48,100 7,375 1,47 1,120 2,48,100 7,375 1,47 1,120 2,48,100 7,375 1,47 1,120 2,48,100 7,375 1,47 1,120 2,48,100 7,375 1,47 1,120 2,48,100 7,375 1,47 1,120 2,48,100 7,375 1,47 1,40,140 7,43,14 1,44,14 1	5750	Narrabri (S)	15,532	4.789	180	40	5,009	635	5,644	15,607	4,525	-75	264 1
Nationality (3) 123,402 49,255 54 166 49,473 3,424 52,229 135,207 48,110 -5,172 North Sydney (M) 129,482 24,555 54 166 49,475 3,424 52,229 135,207 48,110 -5,172 North Sydney (M) 1,138 1,137 1,138 1,137 1,138 1,137 1,138 1,137 1,138 1,137 1,138 1,137 1,138 1,137 1,138 1,	2800	Narrandera (S)	7,386	2,398	9 5	23	2,461	222 777	2,683	7.548	2,331	791-	/9/ 123
North Sydny (M)         49,927         24,555         9         88         24,752         2,851         27,603         48,500         23,765         1427           Nundle (S)         1,348         4,927         24,655         9         88         24,752         2,851         27,603         48,500         23,765         1,911           Nundle (S)         3,345         1,246         3         10         1,259         266         1,525         3,845         1,165         9           Oberon (S)         31,710         10,16         96         39         10,259         266         1,355         1,165         -374         1,165         -374         1,135         1,165         -374         1,165         -374         1,135         1,166         -374         1,135         1,160         -374         1,135         -1,160         -374         1,135         1,160         -374         1,135         -1,160         -1,170         -1,135         -1,160         -1,116         -1,116         -1,116         -1,116         -1,116         -1,116         -1,116         -1,116         -1,116         -1,116         -1,116         -1,116         -1,116         -1,116         -1,116         -1,116         -1,116	2000	Newcastle (C)	129 490	49.255		2 99	49.475	3.454	52.929	135.207	48.110	-5.717	1.145
Nundle (S) Nundle (N) Nundle (S) Nundle (N)	2950	North Sydney (M)	49,927	24,655	<u>,</u> 0	88	24,752	2,851	27,603	48,500	23,765	1,427	890
Nymboida (S)         3,035         926         43         4         973         147         1,120         2,044         600         991           Oberon (S)         3,035         9,264         1,259         266         1,525         3443         1,605           Orange (C)         31,710         10,116         96         39         10,251         810         1,106         9,364         1,359           Parkase (S)         14,057         4,734         77         36         4,847         537         5,384         1,431         4,556         -374           Parkamatia (C)         13,733         44,146         8         10,251         2,744         44,510         -160           Parkamatia (C)         13,734         44,146         8         10         42,57         2,244         44,591         3,077         89           Parkamatia (C)         13,534         40,625         165         62         40,882         1,881         42,531         13,993         1,60         1,60           Parkamatia (C)         13,534         40,625         165         62         40,882         1,881         42,531         1,846         1,60         1,60         1,710         1,710	0009	Nundle (S)	1,348	428	r :	7 .	437	801	545	1,157	375	161	33
Orange (C)         Ji,710         10,116         96         39         10,251         810         11,061         30,351         93,64         1,359           Parkes (S)         14,057         4,734         77         36         4,847         53,84         14,411         4,556         -374           Parkes (S)         14,057         4,734         77         36         4,847         53,84         14,411         45,56         -374           Parry (S)         11,284         3,4146         8         103         42,531         10,392         30.77         89           Penrith (C)         11,284         44,146         8         103         42,533         108,720         31,846         26.622           Penrith (C)         15,342         16         66         54         12,015         3,846         26.622           Penrith (C)         15,342         16         66         54         12,015         3,947         15,412         28.23         3,077           Quirindi (S)         11,542         28,486         10         11         43,417         46,334         16,202         43,417         46,501         11,60         43,417         46,501         11,60         43,417 <td>6050</td> <td>Nymboida (S)</td> <td>3,035</td> <td>926</td> <td></td> <td>4 ⊆</td> <td>9/3</td> <td>766</td> <td>1.120</td> <td>2,044 3,845</td> <td>900</td> <td><u> </u></td> <td>320 81</td>	6050	Nymboida (S)	3,035	926		4 ⊆	9/3	766	1.120	2,044 3,845	900	<u> </u>	320 81
Parkes (S)         H,057         4,734         77         36         4,847         538         14,431         4,556         -374           Parkes (S)         130,783         44,146         8         103         44,257         2,244         46,501         130,943         42,410         -160           Parramatta (C)         113,242         40,625         165         62         40,825         1,817         89         3,077         89         26,622           Parrity (S)         115,342         40,625         165         62         40,825         1,817         89         3,117         88,255         7,716           Port Stephens (S)         15,011         11,315         646         54         12,015         3,397         15,412         28,295         8,525         7,716           Quennbeyan (C)         52,168         7,907         89         32         8,028         656         8,684         19,383         6,705         3,315           Quennbeyan (C)         52,169         17,69         3         11         1,783         2,649         450         1,689         48           Radwick (M)         115,620         43,460         110         14         43,617	0519	Orange (C)	31.710	911.01	96	36	10.251	810	190:11	30,351	9.364	1.359	752
Parramata (C)         11,284         44,146         8         103         44,257         2.244         46,501         130,943         42,410         -160           Parry (S)         111,284         3,482         17         8         3,507         317         3824         10,392         3,077         89           Parry (S)         135,342         40,685         646         54         12,015         3,397         15,412         28,295         8,525         7,716           Port Stephens (S)         36,011         11,315         646         54         12,015         3,397         15,412         28,295         8,525         7,716           Queanbeyan (C)         22,688         7,907         89         32         8,028         656         8,684         19,383         6,705         3,315           Quirindi (S)         2,216         1,769         3         11         1,783         28         8,295         8,255         7,716         8,255         7,717         46,68         8,644         19,383         6,705         3,315         488         8,255         1,416         6,705         3,315         8,825         1,416         1,717         4,61         1,717         4,64         4,5	6200	Parkes (S)	14,057	4,734	77	36	4,847	537	5,384	14,431	4,556	-374	178
Parry (S) Parry	6250	Parramatta (C)	130,783	44,146	∞ <u>:</u>	103	44,257	2,244	46,501	130,943	42,410	-160	1,736
Port Stephens (S) 36,011 11,315 646 54 12,015 3,397 15,412 28,295 8,525 7,716 Queanbeyan (C) 22,698 7,907 89 32 8,028 656 8,684 19,383 6,705 3,315 Queanbeyan (C) 5,215 1,769 3 11 1,783 258 2,041 5,303 1,689 8,315 Quirindi (S) 1,5620 43,460 10 147 43,617 2,717 46,334 116,202 43,017 -582 Randwick (M) 15,620 43,617 2,717 46,334 116,202 43,017 -582 Randwick (M) 83,350 30,921 145 59 31,125 2,036 1,791 30,633 1,244 30,43 1,244 30,43 1,244 30,43 1,244 30,43 1,244 30,43 1,244 30,43 1,350 2,236 8,348 1,409 371 1,780 4,068 1,350 2,353 968 Score (S) 3,093 9,19 7 13,512 599 14,111 41,790 11,862 2,082	6300	Parry (S)	135 347	3,482	- 59	× Ç	3,507	716	3,824	10.392	31.846	269 269 269 269	403 8 779
Quennbeyn         (2)         (3)         (	000	Port Stephens (S)	36.011	11.315	45	3	12.015	3.397	15.412	28.295	8.525	7.716	2,790
Quirindi (S)         5,215         1,769         3         11         1,783         258         2,041         5,303         1,689         -88           Randwick (M)         115,620         43,460         10         147         43,617         2,177         46,334         116,202         43,017         -582           Richmond River (S)         7,680         2,486         150         13         2,649         450         3,099         7,018         2,141         662           Rockdale (M)         83,350         30,921         145         59         31,125         2,036         37,19         30,633         -369           Ryde (M)         89,252         32,514         31         67         32,899         1,751         34,650         88,948         31,244         304           Ryde (M)         3,832         1,393         8         8         1,409         371         1,780         4,068         1,350         -236           Scone (S)         3,093         9,29         3,011         96         21         31,28         407         3,535         8,330         2,553         968           Severn (S)         3,093         96         9         7         977	<b>2</b> 25 25	Queanbeyan (C)	22,698	7,907	68	32	8,028	989	8,684	19,383	6,705	3,315	1,202
Randwick (M)         115,620         43,460         10         147         43,617         2,717         46,334         116,202         43,017         -382           Richmond River (S)         7,680         2,486         150         13         2,649         450         30,99         7,018         2,141         662           Rockdale (M)         83,350         32,514         318         67         31,89         1,751         34,650         83,948         31,244         304         1           Ryde (M)         89,252         32,514         318         67         31,899         1,751         34,660         88,948         31,244         304         1           Rylstone (S)         3,832         1,393         8         1,409         371         1,780         4,068         1,350         -236           Scone (S)         9,298         3,011         96         21         3,128         407         3,535         8,330         2,553         968           Severn (S)         3,093         961         9         7         977         11,64         3,049         946         44           Shellharbour (M)         43,872         13,351         14         17         11,	9200	Quirindi (S)	5,215	1,769	m :	= :	1,783	258	2,041	5,303	1,689	တို ရှိ	08
Richmond Kiver (3)         Considered (black of the constraint)         Constraint (constraint)         Constr	6550	Randwick (M)	115,620	43,460	01	147	43,617	2,717	46,334	116,202	43,017	-582	443 643
Rockdate (M) 89.35.35 2 14.25 2,030 35.10	0099	Kichmond Kiver (5)	0,080	20.02	245	<u>. 6</u>	2,049	7 036	33,161	010,7	20,141	360	286
Rylstone (S)         3,832         1,393         8         8         1,409         371         1,780         4,068         1,350         -236           Scone (S)         9,298         3,011         96         21         3,128         407         3,535         8,330         2,553         968           Severn (S)         3,093         961         9         7         977         187         1,164         3,049         946         44           Shellharbour (M)         43,872         13,351         144         17         13,512         599         14,111         41,790         11,862         2,082         1	0020	Rockdale (191) Ryde (M)	89.252	32.514	318	62	32.899	1.751	34.650	88.948	31.244	304	1.270
Scone (S)     9,298     3,011     96     21     3,128     407     3,535     8,330     2,553     968       Severn (S)     3,093     961     9     7     977     187     1,164     3,049     946     44       Shellharbour (M)     43,872     13,351     144     17     13,512     599     14,111     41,790     11,862     2,082     1	6750	Rylstone (S)	3,832	1,393	<b>∞</b>	<b>∞</b>	1,409	37.1	1,780	4.068	1,350	-236	43
Severn (S) 3,093 961 9 7 187 1,164 3,049 940 44 Shellharbour (M) 43,872 13,351 144 17 13,512 599 14,111 41,790 11,862 2,082 1	0089	Scone (S)	9,298	3,011	96	21	3,128	407	3,535	8,330	2,553	896	458
	6850 6900	Severn (S)	3.093	961	9 1	- [	977	8/ 8/ 8/	4.184	3,049	940	2.082	1.489
	2000	Silcinial bout (ivi)	1000	100,01	-	:	210,01			2000	2001		);;

TABLE CI. NUMBER OF PERSONS AND DWELLINGS: LEGAL LOCAL GOVERNMENT AREAS IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

		ļ		i	1986 Census							
				Occupie	Occupied dwellings				1861	1981 Census	Intercensal variation	variation
Legal 1	Legal Local Government Area	Total	Deiroto	Caravans	Non-private		Line and the second	Total	Total	Occupied		Occupied
Code	Name	persons	dwellings	(a)	(a)	Total(b)	dwellings	dwellings	persons	dwellings	Persons	dwellings
0569	Shoalhaven (C)	55.980	19.872	569	29	20.508	9.170	29.678	46.778	15.771	9.202	4.101
2002	Singleton (S)	17,277	5,072	105	23	5,200	529	5,729	15,211	4,070	2,066	1,002
7050	Snowy River (S)	8,876	1,660	175	228	2,063	1,135	3,198	8,066	1,333	810	327
7100		25,662	8,381	7	42	8,425	469	8,894	25,882	8,312	-220	9
7150	Sutherland (S)	175,191	57,222	282	58	57,562	3,091	60,653	165,336	51,929	9,855	5,293
7200		86,311	34,725	<b>x</b>	420	35,153	2,655	40,808	82,612	32,424	3,699	2,301
7250	Tallaganda (S)	2,385	898	! 5	۰,	878	272	1,149	2,099	/38	53. 789	130
7300	Tamworth (C)	125,521	0,300	/SI	2 0	45.5	9//	7,887	51,17	2,675	1,542	1,083
7350	Tenera (S)	147'0	2,131	v 6	<u> </u>	2,133	133	2,408	0,43/	2,072	017-	88
7450	Timbariimba (S)	3,803	1,194	3 4	3 =	1 285	222	1 507	3,934	1.187	7 7	7.6
7500	Tumit (S)	11.507	3,825	27	26	3,878	474	4.352	11,399	3.496	<u> </u>	329
7550	Tweed (S)	45,690	14.644	1.925	62	16,631	1,784	18,415	40,050	11,700	5,640	2,944
2600	Ulmarra (S)	4,739	1,556	8	4	1,654	515	2,169	3,876	1,176	863	380
7650	Uralla (S)	5,527	1,792	31	7	1,830	236	2,066	5,152	1,616	375	176
7700	Urana (S)	1,762	578	m	9	587	95	682	1,748	295	14	16
7750		49,401	15,405	107	80	15,592	1,183	16,775	47,399	14,000	2,002	1,405
7800	Wakool (S)	4,724	1,549	26	91	1,591	252	1,843	5,044	1,500	-320	49
7850	Walcha (S)	3,388	1,175	•	2;	1,191	224	1,415	3,712	1,159	-324	910
0062	Walgett (S)	1,621	2,524	<u> </u>	87 -	2,6/0	080	3,350 1 403	7,38/	2,285	234	239
0008	Warren (3)	173 947	50 556	101	<u> </u>	50,200	4 470	704,1	172,653	47,780	293	35 177
8050	Waverley (M)	59,847	25.723	•	95	25.824	2.374	28,198	61.575	25,834	-1.728	
8100	Weddin (S)	4,092	1,431	.v	9	1,442	. 217	1,659	4,272	1,427	-180	4
8150	Wellington (S)	8,881	3,002	56	20	3,048	473	3,521	8,847	2,883	34	611
8200	Wentworth (S)	7,380	2,228	168	<b>2</b>	2,414	204	2,618	6,873	1,983	507	245
8250	Willoughby (M)	51,893	19,498	∞	<del>.</del> 43	19,549	1,227	20,776	52,120	18,999	-227	499
8300	Windouran (S)	475	126	I	-:	157	54		521	149	4	_
8350	Wingecarribee (S)	28,187	9,243	95	89	9,406	1,438	10,844	24,484	7,640	3,703	1,603
8400	Wollondilly (S)	24,928	7,502	51	6	7,572	165	8,163	19,830	5,883	5,098	1,619
8450	Wollongong (C)	167,863	56,967	507	121	57,595	3,782	61,377	169,381	X4,108	-1,518	2,859
8200	Woollahra (M)	750,15	20,265	1001	40.0	755,77	7/1/7	20,174	920,15	117,77	700-	4 6
8220	Wyong (S)	3 62,300	760,67	1,083	ę ę	30,828	306,	36,414	06,930	781	13,418	2,233
0008		3,621	557,1	=	o •	0.750	200	0,730	1,747	1,109	-120 - (C) (	‡ §
8650	rarrowiumia (5)	8,034	2,500	1.4	<u> </u>	2,665	767	3,025	7.175	2,230	271,7	500
8750	Young (S)	10,652	3,565	7	61	3,598	345	3,943	10,682	3,286	90	279
									F	0,200		

(a) In the 1981 Census, caravans etc. in caravan parks were considered to be part of a non-private dwelling (the caravan park); see Definitions in Section 3 of the Explanatory Notes. Therefore, 1986 Census non-private dwelling counts are not comparable with previous census counts. (b) Includes caravans etc. in caravan parks.

TABLE C2. NUMBER OF PERSONS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981

	Stat.	į		7	1986 Census	SI	Census	Stat.					1986 Census	s	Census
Div. Code	Subdiv. SLA Code Code	SLA Code	Area name	Males	Females	Persons	Persons	Onv. Code	Subaiv. Code	SLA Code	Area name	Males	Females	Persons	Persons
05			SYDNEY STATISTICAL DIVISION	NOISIA					25		Fairfield-Liverpool Statistical Subdivision	Subdivision	_		
	05		Inner Sydney Statistical Subdivision	ivision						2850 4900	Fairfield (C) Liverpool (C)	77,484	76,038 45,920	153,522 93,215	129,557 92,715
		1100	Botany (M)	17.074	17,199	34,273	34,703				Total Subdivision	124,779	121,958	246,737	222,222
		5200	Marrickville (M)	41,766	39,881	81,647	83,448				:				
		7201	Sydney (C)—Inner Sydney (C)—Remainder	2,938 -	2,033	4,971	3,303				Urban Rural	7,447	6,836	232,454 14,283	13,285
			Total Subdivision	133,556	124,978	258,534	258,095		30		Outer South Western Sydney Statistical Subdivision	Statistical S	ubdivision		
			Urban	133,556	124,978	258,534	258,095			1450	Cambelltown (C)	9,394	9,476	18,870	17,096
	9		Factorn Suburbs Statistical Subdivision	hdivision						8400	Wollondilly (S)	12,571	12,357	24,928	19,830
	2		Easteill Subulbs Statistical St	nogivision							Total Subdivision	82.132	82.963	165.095	128.451
		6550	Randwick (M)	57,369	58,251	115,620	116,202								
		8200	waverley (M) Woollahra (M)	28.915	30,932 27,175	59,847 51,057	61,5/5 51,659				Urban Rural	70,001 12,131	71,419	141,420 23,675	105,260 23,191
			Total Subdivision	110,166	116,358	226,524	229,436		35		Inner Western Sydney Statistical Subdivision	al Subdivis	ion		
			Urban	110,166	116,358	226,524	229,436			0150	Ashfield (M)	19,384	21,017	40,401	41,253
	15		St George-Sutherland Statistical Subdivision	cal Subdivis	ion					1300 1300 1300	Burwood (M) Concord (M)	13.816	14,740 11,935	28,556 23,399	28,896 23,926
		;	• :	;	;	;				2550	Drummoyne (M)	14,488	16,117	30,605	30,961
		4150	Hurstville (M)	30,910	32,309	63,219	64,910			7100	Strathfield (M)	12,505	13,157	29,662	25,882
		0699	Rockdale (M)	40,203	43,147	83,350	83,719				Total Subdivision	71,657	76,966	148,623	150,918
		7150	Sutherland (S)	87,128	88,063	175,191	165,336				Urban	71,657	76,966	148,623	150,918
			Total Subdivision	180,403	187,306	367,709	360,287		40		Central Western Sydney Statistical Subdivision	tical Subdiv	vision		
			Urban Rural	179,966 437	186,923 383	366,889 820	358,673 1,614			0200 3950	Auburn (M) Holroyd (M)	23,742 38,961	23,405 39,276	47,147	46,622 80,116
	20		Canterbury-Bankstown Statistical Subdivision	tical Subdiv	ision					6250	Parramatta (C)	64,541	66,242	130,783	130,943
		0350	Bankstown (C)	75.656	75.914	151 570	152.636				Total Subdivision	127,244	128,923	256,167	257,681
		1550	Canterbury (M)	63,352	65,150	128,502	126,741				Urban	127,244	128,923	256,167	257,681
			Total Subdivision	139,008	141.064	280,072	279,377		45		Outer Western Sydney Statistical Subdivision	cal Subdivi	sion		
			Urban	139,008	141,064	280,072	279,377			0060	Blue Mountains (C)	31,030	32,836	63,866	55,877

TABLE C2. NUMBER OF PERSONS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

Subdivision   Males Females   Persons   Persons   Code	Stat.	Stat.				1986 Census	<u>s</u>	1981 Census	Stat.	Stat.			,	1986 Census	s	1981 Census
SyDNEY STATISTICAL DIVISION—continued	Div. Code	خ.	SLA	Area name	Males	Females	Persons	Persons	Code	Subaiv. Code		Area name	Males	Females	Persons	Persons
9800  9800  9800  9800  9800  9800  9800  9800  9800  9800  9801  Penrith (C)  Penr	05	l		SYDNEY STATISTICAL DIV	VISION—	continued				9		Manly-Warringah Statistical Subdivision	ubdivision			
3800         Hawkesbury (S)         22,112         21,517         43,629         36,757           6350         Penrith (C)         67,884         135,342         108,720           10 b         120,996         121,841         24,287         20,334           10 b         102,090         17,897         36,803         32,023         3100           10 b         102,090         17,897         36,803         32,023         3100           1050         Blacktown-Baulkham Hills Statistical Subdivision         18,906         17,897         36,803         32,023         3100           1050         Blacktown (C)         96,199         96,199         102,804         93,084         93,084         95,242         181,139         100           10 b         Blacktown (C)         96,199         96,294         274,223         11,139         10		45		Outer Western Sydney Statistic	cal Subdivi	sion— <i>cont</i>	inued				5150 8000	Manly (M) Warringah (S)	17,171 85,655	18,559 88,292	35,730 173,947	37,080 172,653
Total Subdivision 120,996 121,841 242,837 201,334  Urban 102,090 103,944 206,034 169,331 70  Blacktown-Baulkham Hills Statistical Subdivision 147,664 147,887 205,246 274,223  Urban 116,388 137,234 273,622 252,534  Urban 117,764 14,057 25,781 26,200 5050  Syson Northern Sydney Statistical Subdivision 11,724 14,057 25,781 26,200 5050  Willoughby (M) 24,507 27,386 51,893 22,120 6400  Total Subdivision 122,924 135,313 258,237 257,418  Hornsby-Ku-ring-gai Statistical Subdivision 122,924 135,313 258,237 257,418  Hornsby-Ku-ring-gai Statistical Subdivision 104,738 113,016 217,754 212,132 212,1		3	3800	Hawkesbury (S)	22,112	21,517	43,629	36,757	-			Total Subdivision	102,826	106,851	209,677	209,733
Urban         102,090         103,944         206,034         169,331         70           Blacktown-Baulkham Hills Statistical Subdivision         \$1,896         17,897         36,803         32,023         3100           0500         Baulkham Hills (S)         \$1,465         \$1,339         102,804         93,084         8550           0750         Blacktown (C)         \$6,199         \$6,243         192,442         181,139         8550           0750         Blacktown (C)         \$6,199         \$6,243         192,442         181,139         8550           1 Crotal Subdivision         \$147,664         \$147,582         295,246         274,223         19           1 Lower Northern Sydney Statistical Subdivision         \$11,276         \$10,348         \$21,624         \$21,694           4700         Lane Cove (M)         \$1,372         \$2,131         \$2,131         \$2,131           5350         Morth Sydney (M)         \$2,313         \$2,578         \$2,200         \$600           5350         North Sydney (M)         \$4,386         \$4,586         \$8,948         \$500         \$600           6700         Ryde (M)         \$4,386         \$1,387         \$1,387         \$1,387         \$1,387         \$1,387		•	2	Total Subdivision	120,996	121,841	242,837	201,354				Urban Rural	101,364 1,462	105,467 1,384	206,831 2,846	206,652 3,081
Rural   18,906   17,897   36,803   32,023   3100				Urban	102,090	103.944	206,034	169,331		70		Gosford-Wyong Statistical Subdivision	bdivision			
Blacktown-Baulkham Hills Statistical Subdivision   State				Rural	18,906	17,897	36,803	32,023			3100	Gosford (C)	53,190	56,088	109,278	94,369
0500 Baukham Hills (5) 51,465 51,339 102,804 93,084 0750 Blacktown (C) 96,199 96,243 192,442 181,139		20		Blacktown-Baulkham Hills Sta	itistical Su	bdivision					OCC 9	Hyong (3) Total Subdivision	93,440	98.206	191,646	163.319
Total Subdivision         147,664         147,582         295,246         274,223           Urban         136,388         137,234         273,622         252,524           Rural         11,276         10,348         21,624         21,699           Lower Northern Sydney Statistical Subdivision         6,296         5,975         12,271         12,537         05           4100         Hunters Hill (M)         6,296         5,975         12,271         12,537         05           4700         Lane Cove (M)         11,378         15,235         29,113         29,113         1720           5350         Mosmath         11,378         14,057         25,781         26,200         4650           5950         North Sydney (M)         23,133         26,794         49,927         48,500         46,500           6700         Ryde (M)         24,507         27,386         81,893         52,120         5901           8250         Willoughby (M)         122,924         135,313         258,237         257,418         5902           10rban         122,924         135,313         258,237         257,418         101,051         101,051           4000         Hornsby-Ku-ring-gai (M) <td< td=""><td></td><td>0</td><td>0500 0750</td><td>Baulkham Hills (S) Blacktown (C)</td><td>51,465 96,199</td><td>51,339 96,243</td><td>102,804 192,442</td><td>93,084 181,139</td><td></td><td></td><td></td><td>Urban Rural</td><td>82,437</td><td>87,729</td><td>170,166</td><td>145,226</td></td<>		0	0500 0750	Baulkham Hills (S) Blacktown (C)	51,465 96,199	51,339 96,243	102,804 192,442	93,084 181,139				Urban Rural	82,437	87,729	170,166	145,226
Urban       136,388       137,234       273,622       252,524         Rural       11,276       10,348       21,624       21,699         Lower Northern Sydney Statistical Subdivision       10       10         4100       Hunters Hill (M)       6,296       5,975       12,271       12,537         4700       Lane Cove (M)       13,878       15,235       29,113       29,113         5350       Mosman (M)       11,724       14,057       25,781       26,200       4650         5950       North Sydney (M)       23,133       26,794       49,927       48,500       5050         6700       Ryde (M)       43,386       45,866       89,252       88,948       5901         8250       Willoughby (M)       24,507       27,386       51,893       52,120       5090         6400       Total Subdivision       122,924       135,313       258,237       257,418       10         4000       Hornsby-Ku-ring-gai Statistical Subdivision       122,924       135,313       258,237       257,418       10         4500       Ku-ring-gai (M)       47,829       52,360       100,189       101,051       3050         4500       We-ring-gai (M)       47,82				Total Subdivision	147,664	147,582	295,246	274,223				Total Division	1,661,533	1,661,533 1,703,325 3,364,858	3,364,858	3,204,696
4100       Hunters Hill (M)       6,296       5,975       12,271       12,537       05         4100       Lane Cove (M)       13,878       15,235       29,113       29,113       1720         5350       Mosman (M)       11,724       14,057       25,781       26,200       4650         5950       North Sydney (M)       23,133       26,794       49,927       48,500       5050         6700       Ryde (M)       43,386       45,866       89,252       88,948       5901         8250       Willoughby (M)       24,507       27,386       51,893       52,120       5902         8250       Willoughby (M)       122,924       135,313       258,237       257,418       5902         900       Hornsby-Ku-ring-gai Statistical Subdivision       117,565       111,081       10         4000       Hornsby (S)       56,909       60,656       117,565       111,081       10         4500       Ku-ring-gai (M)       47,829       52,360       100,189       101,051       2700         4500       Vrban       100,616       109,076       209,692       203,542       203,542				Urban Rural	136,388 11,276	137,234 10,348	273,622 21,624	252,524 21,699				Urban Rural	1,594,749 66,784	1,594,749 1,640,516 3,235,265 66,784 62,809 129,593	3,235,265	3,083,120 121,576
4100 Hunters Hill (M) 6,296 5,975 12,271 12,537 05  4700 Lane Cove (M) 13,878 15,235 29,113 29,113 1720 5350 Mosman (M) 11,724 14,057 25,781 26,200 4650 5950 North Sydney (M) 23,133 26,794 49,927 48,500 5050 6700 Ryde (M) 43,386 45,866 89,252 88,948 5901 8250 Willoughby (M) 24,507 27,386 51,893 52,120 6400  Total Subdivision 122,924 135,313 258,237 257,418  Hornsby-Ku-ring-gai Statistical Subdivision 100,616 109,076 209,592 203,542 5500  Total Subdivision 100,616 109,076 209,542 503,542 5500		55		Lower Northern Sydney Statis	tical Subdi	vision			01			HUNTER STATISTICAL DIVISION	IVISION			
4700       Lane Cove (M)       13,878       15,235       29,113       29,113       1720         5350       Mosman (M)       11,724       14,057       25,781       26,200       4650         5950       North Sydney (M)       23,133       26,794       49,927       48,500       5000         6700       Ryde (M)       43,386       45,866       89,252       88,948       5901         8250       Willoughby (M)       24,507       27,386       51,893       52,120       5902         8250       Willoughby (M)       24,507       27,386       51,893       52,120       5902         Action       Total Subdivision       122,924       135,313       258,237       257,418       10         Hornsby-Ku-ring-gai Statistical Subdivision       122,924       135,313       258,237       257,418       10         4500       Ku-ring-gai (M)       47,829       52,360       100,189       101,051       2700         4500       Ku-ring-gai (M)       47,829       52,360       100,189       101,051       2700         10rban       100,616       109,076       209,692       203,542       203,542       5600		4	4100	Hunters Hill (M)	6,296	5,975	12,271	12,537		02		Newcastle Statistical Subdivision	ion			
§950         North Sydney (M)         23,133         26,794         49,927         48,500         500           6700         Ryde (M)         43,386         45,866         89,252         88,948         501           8250         Willoughby (M)         24,507         27,386         51,893         52,120         5901           8250         Willoughby (M)         122,924         135,313         258,237         257,418         6400           Good         Total Subdivision         122,924         135,313         258,237         257,418         10           Hornsby-Ku-ring-gai Statistical Subdivision         56,909         60,656         117,565         111,081         10           4500         Ku-ring-gai (M)         47,829         52,360         100,189         101,051         2700           701al Subdivision         104,738         113,016         217,754         212,132         3400           Urban         100,616         109,076         209,692         203,542         5600		4 0	4700 5350	Lane Cove (M) Mosman (M)	13,878	15,235	29,113 25,781	29,113 26,200			1720	Cessnock (C)	20,761	20,972	41,733	38,724
8250 Willoughby (M) 24,507 27,386 51,893 52,120 5902  Total Subdivision 122,924 135,313 258,237 257,418  Urban 122,924 135,313 258,237 257,418  Hornsby-Ku-ring-gai Statistical Subdivision  4000 Hornsby (S) 56,909 60,656 117,565 111,081 10  4500 Ku-ring-gai (M) 47,829 52,360 100,189 101,051 2700  Total Subdivision 104,738 113,016 217,754 212,132 3400  Urban 100,616 109,076 209,692 203,542 5600		∾wn VC	3950 5700	North Sydney (M)	23,133	26,794	49,927	48,500 88,948			2050	: .	21,986	22,329	44,315	39,938
Total Subdivision         122,924         135,313         258,237         257,418         0400           Urban         122,924         135,313         258,237         257,418         10           Hornsby-Ku-ring-gai Statistical Subdivision         56,909         60,656         117,565         111,081         10           4500         Hornsby (S)         56,909         60,656         117,565         111,081         2700           4500         Ku-ring-gai (M)         47,829         52,360         100,189         101,051         2700           701al Subdivision         104,738         113,016         217,754         212,132         3400           Urban         100,616         109,076         209,692         203,542         5600		, w	8250	Willoughby (M)	24,507	27,386	51,893	52,120			5902 5902	Newcastle (C)—Remainder	61,423	63,993	125,416	130,775
Urban       122,924       135,313       258,237       257,418         Hornsby-Ku-ring-gai Statistical Subdivision       56,909       60,656       117,565       111,081       10         4500       Ku-ring-gai (M)       47,829       52,360       100,189       101,051       2700         701al Subdivision       104,738       113,016       217,754       212,132       3400         Urban       100,616       109,076       209,692       203,542       5600				Total Subdivision	122,924	135,313	258,237	257,418			9	Fort Steptiens (5)  Total Subdivision	200,907	204.188	405.089	390,107
Hornsby-Ku-ring-gai Statistical Subdivision  4000 Hornsby (S) 56,909 60,656 117,565 111,081 10  4500 Ku-ring-gai (M) 47,829 52,360 100,189 101,051 2700  Total Subdivision 104,738 113,016 217,754 212,132 3400  Urban 100,616 109,076 209,692 203,542 5600				Urban	122,924	135,313	258,237	257,418				Urban	183,217	187,740	370,957	359,497
Hornsby (S) 56,909 60,656 117,565 111,081 10  Ku-ring-gai (M) 47,829 52,360 100,189 101,051 2700  Total Subdivision 104,738 113,016 217,754 212,132 3400  Urban 100,616 109,076 209,692 203,542 5600		09		Hornsby-Ku-ring-gai Statistica	l Subdivisi	uo						Rural	17,684	16,448	34,132	30,610
3050 Subdivision 104,738 113,016 217,754 212,132 3400 3400 5250 100,616 109,076 209,692 203,542 5600		4 <b>4</b>	4000 4500	Hornsby (S) Ku-ring-gai (M)	56,909 47,829	60,656 52,360	117,565	111,081		01	2700	Hunter SD Balance Statistical Subdivision Dungog (S) 3,401	Subdivisio 3,401		6,614	5,950
3220 100,616 109,076 209,692 203,542 5600				Total Subdivision	104,738	113,016	217,754	212,132			3050 3400	Gloucester (S) Great Lakes (S)	2,282	2,231	4,513	4,436
3,940 8,062 8,590 5650				Urban Rural	100,616	109,076 3,940	209,692 8,062	203,542 8,590			2230 2600 2650	Merriwa (S) Murrurundi (S) Muswellbrook (S)	1,230 1,196 7,992	1,123 1,103 6,900	2,353 2,299 14,892	2,330 2,228 12,978

TABLE C2. NUMBER OF PERSONS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

Stat.	Stat.				1986 Censu	sns	1981 Census	Stat.	Stat.			1	1986 Census	ş	1981 Census
Div. Code	Subdiv. SLA Code Code	. SLA Code	Area name	Males	Females	Persons	Persons	Div. Code	Subdiv. Code	SLA Code	Area name	Males	Females	Persons	Persons
0			HUNTER STATISTICAL DIVISION—continued	- NOISINI	-continued			70			RICHMOND-TWEED STATISTICAL DIVISION	ISTICAL [	NOISIAION		
	0		Hunter SD Balance Statistical Subdivision—continued	Subdivisic	n—continu	pən			05		Tweed Heads Statistical Subdivision	vision			
		6800	Scone (S) Singleton (S)	4.779	4,519 8,275	9,298	8,330			7551	Tweed (S) -Pt A	12,694	13,381	26,075	21,869
			Total Subdivision	39,979		77,686	68,615				Total Subdivision	12,694	13,381	26,075	21,869
			Urban Rural	23,163	23,091 14,616	46,254	39,547 29,068				Urban Rural	11,382	12,111	23,493	19,269
			Total Division	240,880	241,895	482,775	458,722		01		Richmond-Tweed SD Balance Statistical Subdivision	Statistical !	Subdivisio	c	
			Urban	206.380	210.831	417.211	399.044			0250	Ballina (S)	12,010	12,406	24,416	20,368
			Rural	34,500		65,564	829,65			1650	Casino (M)	5,082	5,536	10,618	10,117
52			ILLAWARRA STATISTICAL DIVISION	T DIVISIO	NO C					4550	Kyogle (S)	4,706	4,504	9,210	8,929
:				:						0099	Richmond River (S)	3,904	3,776	7,680	7,018
	02		Wollongong Statistical Subdivision	vision						7552	Tweed (S)—Pt B	9,861	9,754	19,615	18,181
		4400	Kiama (M) Shellharbour (M)	6,542 22,092	6,901	13,443	11,368				Total Subdivision	63,168	63,766	126,934	114,059
		8450	Wollongong (C)	84,501		167,863	186,981				Urban	37,397	39,496	76,893	68.644
			Total Subdivision	113,135	112,043	225,178	222,539				Kurai	77,71	0/7.47	30,041	43,413
			Urban	109,708	2	218,313	218,143				Total Division	75,862	77,147	153,009	135,928
	01		Kufal 3,427 Illawarra SD Balance Statistical Subdivision	5,427 cal Subdivis	5,436 sion	0,863	060,#				Urban Rural	48,779 27,083	51,607 25,540	100,386 52,623	87,913 48,015
		0569	Shoalhaven (C)	27,875		55,980	46,778	25		٠	MID-NORTH COAST STATISTICAL DIVISION	ISTICAL [	NOISINION		
		8350	Wingecarribee (S)	13,871		28,187	24,484		05		Clarence Statistical Subdivision	<b>=</b>			
			Total Subdivision	41,746	42,421	84,167	71,262			0	ć	9	0.00	9	6
			Urban	30,076	31,187	61,263	53,982			0081	Bellingen (3) Coffs Harbour (S)	21,431	21,579	43,010	35,170
			Rural	11,670		22,904	17,280			2250	Copmanhurst (S)	1,844	1,705	3,549	2,857
			Total Division	154,881	154,464	309.345	293,801			3200 5000	Grafton (C) Maclean (S)	8,036 6,100	8,611 5,923	16,647 12,023	17,005
						<b>.</b>				5700	Nambucca (S)	7,224	7,364	14,588	11,674
			Urban Rural	139,784	139,792	279,576	272,125 21.676			6050 7600	Nymboida (S) Ulmarra (S)	1,600	1,435	3,035	2,044 3,876
					ļ										

TABLE C2. NUMBER OF PERSONS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

Males		1760 Census	5	Census	Stat.	Stat.	5		I	1986 Census	S	Census
10 3350 3350 3350 4350 8859 10 0400 0700 3550 6500 6500 6500 6500 8600	Males	Females	Persons	Persons	Code	Subairy. SLA Code Code	SLA	Area name	Males	Females	Persons	Persons
10 3350 3350 4350 8859 10 10 0400 0700 3550 6500 6500 6500 6500 6500 6500 65	MID-NORTH COAST STATISTICAL DIVISION—continued	DIVISION	-continue	7		15		Northern Tablelands Statistical Subdivision	Subdivision	g		
10 3350 3750 4350 8859 8859 8859 0400 0700 3550 4201 5100 6300 6500 6500 6500 8600	Clarence Statistical Subdivision—continued	pən					0100	Armidale (C)	9,511	10,014	19,525	18,922
10 3350 3750 4350 8859 8859 8859 0400 0700 3550 4201 5100 6300 6500 6500 6500 8600			:	,			2650	Dumaresq (S)	1,901	1,756	3,657	3,439
10 3350 3750 4350 8859 8859 10 0400 0700 3550 4201 5100 6300 6500 6500 6500 8600	ivision 53,855	53,854	107,709	92,330			3000	Glen Innes (M)	2,882	3,089	5,971	6,052
10 3350 3350 4350 8859 8859 10 0040 0700 0700 3550 4201 5100 6000 6500 6500 6500 8600							3650	Guyra (S)	2,475	2,311	4,786	4,761
10 3350 3750 4350 8859 8859 10 0040 0700 3550 4201 5100 6000 6500 6500 6500 8600	32,945	34,192	67,137	58,794			4202	Inverell (S)-Pt B	5,317	5,519	10,836	10,811
10 3350 3350 4350 8859 8859 10 00400 0700 3550 4201 5100 6000 6500 6500 6500 8600	20,910		40,572	33,536			6850	Severn (S)	1,655	1,438	3,093	3,049
10 3350 3350 4350 8859 8859 8859 0700 0700 0700 3550 4201 5100 6500 6500 6500 6500 8600							7400	l'enterfield (S)	3,303	3,264	6,367	6,679
3350 3750 4350 8859 8859 8859 0400 0700 3550 4201 5100 6300 6500 6500 6500 8600	stistical Subdivision						7850	Oralia (S) Walcha (S)	2,730 1,730	1,737	1,76,6	3,132
3750 4350 8859 8859 0400 0700 3550 4201 5100 6300 6500 6500 7300 8600	ee (C) 17,556		35,921	31,282			200	(G) mining	70,11	200,1	2000	7.1
4350 8859 8859 0400 0700 3550 4201 5100 6300 6500 6500 8600		21,203	41,804	35,507				Total Subdivision	31,566	31,784	63,350	62,577
8859 10 0400 0700 3550 3550 4201 5100 6300 6500 6500 8600	=		22,900	19,582								
10 0400 0700 3550 4201 5100 6000 6300 6500 7300	Island 164	156	320	287				Urban Rural	21,698	22,749	44,447 18,993	43,714
10 0400 0700 3350 4201 5100 6300 6300 6500 7300 8600	101 40 777	\$1.173	100 045	86.658				l'alai	2,000	0,00	10,203	16,603
10 0400 0700 3550 4201 5100 6000 6500 6500 7300 8600			2001			70		North Central Plain Statistical Subdivision	Subdivisio	c		
10 0400 0700 3550 3550 4201 5100 6000 6300 6500 7300 8600	32,418	34,524	66,942	57,499			5300	Moree Plains (S)	8 861	8 157	17.018	17 220
0400 0700 3550 4201 5100 6300 6300 6500 7300	466,71		34,003	661,67			5750	Narrabri (S)	8,026	7,506	15,532	15,607
10 0400 0700 3550 4201 5100 6000 6300 6500 7300 8600	ion 103,627	105,027	208,654	178,988				Total Subdivision	16,887	15,663	32,550	32,836
10 0400 0700 3550 4201 5100 6000 6300 6500 7300 8600	C7C 37	16 07	124 070	200 711								
10 0400 0700 3550 4201 5100 6000 6500 6500 7300 8600	05,303 38,264	98,716 36,311	134,0 <i>1</i> 9 74,575	62,695				Urban Rural	10,031 6,856	9,536 6,127	19,567 12,983	20,682 12,154
0400 0700 3550 4201 5100 6000 6300 6500 7300 8600	NORTHERN STATISTICAL DIVISION	z					٠	Total Division	88,944	88,365	177,309	174.242
0400 0700 3550 4201 5100 6000 6300 6500 7300 8600	Continuo Cutation								1			
	opes statisticai suodivision							Urban	56,283	58,448	114,731	113,897
			2,687	2,933				Rural	32,661	29,917	62,578	60,345
		1,143	2,290	2,264	ž			TOIT A TO IMPUTATION INTRODUC				
			13,426	13,173	ç			NORTH WESTERN STATISTICAL DIVISION	ICAL DI	NOISIA		
	−Pt A	2,335	4,750	4,830		50	•	Central Macanarie Statistical Subdivision	ubdivision			
			3,207	150,5		3		inalising allegation in the control of the control	1016141300			
	41/	634	1,348	1,157			1050	Coolsh (S)	7,77	2 003	4 220	7.07
			11,284	10,392			200	Coonsharshran (S)	1756	2,00	7.263	4,0,4
	í		5,215	5,303			2600	Comparation (9)	15 102	15.816	30.00	707,7
		1,,12	33,321	31,779			2050	Giloandra (S)	201,01	2,402	4 050	400
7 17 17 E	1,983	1,836	3,821	3,947			5400	Mudgee (S)	7.420	7.425	14.845	13 118
Total Subdivision	ivision 40,491	40,918	81,409	78,829			5850	Narromine (S)	3,302	3,160	6,462	6,356
							8150	Wellington (S)	4,433	4,448	8,881	8,847
Urban	24,554	26,163	50,717	49,501				:		;		
Rural	15,937		30,692	29,328				Iotal Subdivision	38,707	38,950	77,657	73,129

TABLE C2. NUMBER OF PERSONS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

Stat.	Stat.				1986 Census	SI	1981 Census	Stat.	Stat.			1	1986 Census		1981 Census
Div. Code	Subdiv. SLA Code Code	SLA Code	Area name	Males	Females	Persons	Persons	Div. Code	Subdiv. SLA Code Code	SLA Code	Area name	Males	Females	Persons	Persons
35			NORTH WESTERN STATISTICAL DIVISION—continued	TICAL DI	-NOISION-	continued					Urban Rural	26,464 4,847	27,301 4,430	53,765 9,277	49,960 9,841
	90		Central Macquarie Statistical Subdivisioncontinued	Subdivision	1 –continu	pa			01		Central Tablelands (excluding Bathurst-Orange) Statistical Subdivision	Bathurst-O	ange) Stat	istical Sub	division
			Urban Rural	23,452	25,136 13,814	48,588 29,069	45,716 27,413			0852	Blayney (S) -Pt B	843	848	169'1	1,784
										1402	Cabonne (S)—Pt B Evans (S)—Pt B	375	318	693 3 594	3 377
	9		Macquarie-Barwon Statistical Subdivision	Subdivision	e					3300	Greater Lithgow (C)	10,217	9,568	19,785	16,61
		0950	Bogan (S)	1,888	1,759	3,647	3,724			6100 6750	Oberon (S) Rylstone (S)	1,996 2,007	1,849	3,845 3,832	3,845 4,068
		7900 7950	Coonamble (S) Walgett (S) Warren (S)	4,189 1,944	2,791 3,432 1,694	3,701 7,621 3,638	3,933				Total Subdivision	17,346	16,094	33,440	33,368
			Total Subdivision	10,931	9,676	20,607	20,865				Urban Rural	10,071 7,275	9,716 6,378	19,787	20,191 13,177
			Urban Rural	5,614 5,317	5,419 4,257	11,033 9,574	10,997 9,868		15		Lachlan Statistical Subdivision	_			
	4		Control Control Control	20:3:::						0800		3,897	3,741	7,638	8,033
	2		Opper Darring Statistical Sub-	110181011						1403 2350	Cowra (S)—rr C	4,490 5,736	5,833	11,569	9,142
		1150	Bourke (S)	2,247	2,008	4,255	4,303			2900	Forbes (S)	5,431	5,305	10,736	10,993
		1200 1750	Brewarrina (S) Cobar (S)	1,328	1,099 2,660	2,427 5,635	2,435 5,323			4600 6200	Lachlan (S) Parkes (S)	4,146 7,006	3,903 7,051	8,049 14,057	8,403 14,431
				,						8100	Weddin (S)	2,055	2,037	4,092	4,272
			Total Subdivision	6,550	5,767	12,317	12,061			•	Total Subdivision	32,767	32,348	65,115	66,515
			Urban Rural	4,361 2,189	4,110	8,471 3,846	8,145 3,916				Urban Rural	19,157	20,039	39,196	39,550
			Total Division	56,188	54,393	110,581	106,055				Total Division	81.424	80.173	161.597	159.684
			Urban Rural	33,427 22,761	34,665 19,728	68,092 42,489	64,858 41,197			ŕ	Urban Rural	55,692 25,732	57,056 23,117	112,748	109,701
40			CENTRAL WEST STATISTICAL DIVISION	CAL DIV	NOISI			45			SOUTH EASTERN STATISTICAL DIVISION	FICAL DIV	ISION		
	92		Bathurst-Orange Statistical Subdivision	bdivision					05		Queanbeyan Statistical Subdivision	ision			
		0450 0851	Bathurst (C) Blayney (S)—Pt A	12,354	12,106	24,460 4,179	22,703			6450	Queanbeyan (C)	11,789	10,909	22,698	19,383
		1401 2801	Cabonne $(S)-Pt A$ Evans $(S)-Pt A$	893 507	823 470	1,716 977	1,670 854				Total Subdivision	11,789	10,909	22,698	19,383
		6150	Orange (C)	15,466	16,244	31,710	30,351				Urban B	11,344	10,506	21,850	19,056
			Total Subdivision	31,311	31,/31	03,042	108,80			İ	Kurai	£	603	040	327

TABLE C2. NUMBER OF PERSONS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

Stat.	Stat.		1	1986 Census		1981 Census	Stat.	Stat.	Š		861	1986 Census		1981 Census
Div. Code	Subdiv. SLA Code Code	4 de Area name	Males	Females	Persons	Persons	Div. Code	Subaiv. Code	SLA Code	Area name	Males F	Females	Persons	Persons
45		SOUTH EASTERN STATISTICAL DIVISION	FICAL DIV	,	-continued		20			MURRUMBIDGEE STATISTICAL DIVISION	TICAL DIVI	NOISI		
	10	Southern Tablelands (excluding Queanbeyan) Statistical Subdivision	g Queanbey	an) Statisı	tical Subdi	vision		01		Central Murrumbidgee Statistical Subdivision	cal Subdivisi	uo		
	1050	0 Boorowa (S)	1.272	1.248	2.520	2.687			2000	Coolamon (S)	2,014	1,870	3,884	4,120
	2400	_	2,173	2,089	4,262	4.575			2200	Cootamundra (S)	3,916	4,012	7,928	8,244
	3150	_	11,107	10,445	21,552	21,755			3500	Gundagai (S)	1,983	1.957	3,940	4,221
	3600		1,043	946	1,989	1.897			4300	Junee (S)	2,654	2,566	5,220	5,621
	3700		1.985	1,969	3,954	4,129			4950	Lockhart (S)	1,862	1,730	3,612	3,651
	5450		2,591	2,332	4,923	4,240			2800	Narrandera (S)	3,705	3,681	7,386	7,548
	7250		1.240	1,145	2,385	2,099			0007	Temora (S)	3,001	2,100	1470	75,0
	8650	0 Yarrowlumla (S)	3,245	3,128	6,373	4,251			7750	Wagga Wagga (C)	24,593	24.808	49.401	47,399
	8750		5,252	5.400	10,652	10,682				}				
			•			+				Total Subdivision	49,734	49,385	611'66	099'86
		Total Subdivision	33,947	32,697	66,644	63,440				i editi		35 515	60 347	920 09
		:			,000	0,000				Rural	15,902	13.870	29,772	29.384
		Urban Rural	19,516 14,431	19,470	38,986 27,658	38,260 25,180		15		Lower Murrumbidgee Statistical Subdivision	al Subdivisio			
	:		-					;		ò				
	2	Lower South Coast Statistical Subdivision	Subdivision						0091	Carrathool (S)	1,807	1,502	3,309	3,401
	0550		11,905	11,853	23,758	20,293			3450 3850	Griffith (S) Hav (S)	2.003	10,389	3.896	3 949
	2750	0 Eurobodalla (S)	10,940	10,579	21,519	16,497			4750	Leeton (S)	5,722	5,267	10,989	11,089
		Total Subdivision	22 845	22 432	45 277	00Z 98			5550	Murrumbidgee (S)	1,241	1,078	2,319	2,230
		Total Jacobs		764,77	446				•	Total Subdivision	21,272	20,129	41,401	41,059
		Urban	14,275	14,317	28,592	23,873				lirban	11 951	12 113	24 064	22 643
		Kural	0,5,8	8,113	10,083	116,21				Rural	9,321	8,016	17,337	18,416
	20	Snowy Statistical Subdivision								Total Division	71,006	69,514	140,520	139,719
	1000	-	1,537	1,489	3,026 9,589	3,181				Urban Dural	45,783	47,628	93,411	91,919
	7050		4,964	3,912	8,876	990'8			•	Nulai		000,12	47,103	41,000
		Total Subdivision	11.445	10.046	21.491	20.984	55			MURRAY STATISTICAL DIVISION	VISION			
			6133	0095	11 741	11 084		05		Albury Statistical Subdivision				
		Rural	5,313	4,437	9,750	9,900			0020	Albury (C)	18,957	19,747	38,704	36,684
		Total Division	80.026	76.084	156.110	140,597			4050	Hume (S)	2,853	2,666	5,519	4,690
										Total Subdivision	21,810	22,413	44,223	41,374
		Urban Rural	28,759	49,902 26,182	101,169 54,941	92,273 48,324				Urban Rural	18,858	19,669	38,527	36,144

TABLE C2. NUMBER OF PERSONS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981-continued

							1861								1861
Stat	Stat.	7 13			1986 Census	SI	Census	Stat.	Stat.	4			1986 Census		Census
Div. Code	Subdiv. SLA Code Code	SLA Code	Area name	Males	Females	Persons	Persons	Code	Code Co	٠.	Area name	Males	Females	Persons	Persons
55			MURRAY STATISTICAL DIVISION -continued	- NOISI/	continued	_					Total Division	52,198	50,912	103,110	97,918
	10		Upper Murray (excluding Albury) Statistical Subdivision	y) Statisti	cal Subdiv	ision					Urban	31,993	33,044	65,037	61,371
	2.	2300	Corowa (S)	3,637	3,603	7,240	6,212				Kurai	50,203	000,1	20,0,5	70,04
	<u>ښ</u> بې	2450 3900	Culcairn (S) Holbrook (S)	2,212	2,096	4,308 2.580	4,172	99			FAR WEST STATISTICAL DIVISION	NOISIAION			
	14.7	7450	Tumbarumba (S) Urana (S)	2,043	1.850	3,893	3,934 1,748		01		Far West Statistical Subdivision	c			
			Total Subdivision	10,145	9,638	19,783	18,579		12	1250	Broken Hill (C)	12,178	12,282	24,460	26,913
			Urban Rural	4,815	4,925	9,740 10,043	8,263 10,316		1.1 88	1700	Central Darling (S) Unincorp Far West	1,878 830	1,426 568	3,304 · 1,398	3,24 <b>1</b> 1,487
	15		Central Murray Statistical Subdivision	ivision							Total Subdivision	14,886	14,276	29,162	31,641
	ő -	0650	Berrigan (S)	3,926	3,718	7,644	7,302				Urban Bural	12,751	12,757	25,508	26,913
	- 6	1850 2500	Conargo (5) Deniliquin (M)	3,710	3,856	7,566	7,354				Nulai	2,133	(IC)	1,00,	4,170
	4 v	4250 5500	Jerilderie (S)	1,140	1,006	2,146	3.892				Total Division	14,886	14,276	29,162	31,641
	. r- ∞	7800	Wakool (S) Windouran (S)	2,498	2,226	4,724	5,044 521	. 82			OFF-SHORE AREAS & MIGRATORY STATISTICAL DIVISION	RATORY	STATIST	ICAL DIV	/ISION
			Total Subdivision	14,795	13,973	28,768	28,266		10		Off-shore Areas & Migratory Statistical Subdivision	tatistical S	ubdivision		
			Urban	6,953	7,067	14,020	14,342		9779		Off-shore Areas & Migratory	3,115	1,736	4,851	4,226
	20		Murray-Darling Statistical Subdivision	noisivil	2	î.				•	Total Subdivision	3,115	1,736	4,851	4,226
		0300	Bairanald (S)	. 1,539	1,417	2,956	2,826			•	Total Division	3,115	1,736	4,851	4,226
	· <b>x</b> c	8200	Wentworth (S)	3,909	3,471	7,380	6.873			-	TOTAL STATE 2	2,684,570	2,684,570 2,717,311 5,401,881 5,126,217	,401,881	5,126,217
			Total Subdivision	5,448	4,888	10,336	669'6				Urban 2	2,342,251	2,342,251 2,404,962 4,747,213 4,519,427	,747,213	1,519,427
			Urban Rural	1,367	1,383	2,750	2,622				ory	339,204	310,613	649,817 4,851	602,564
					200										

TABLE C3. NUMBER OF DWELLINGS : STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981

		Į.				1986 Census	ensus				1861	1981 Census		Intercensal variation	l variation
					Occupied	Occupied dwellings				Occupied	Occupied dwellings	:			
Stat. Div. Code	Stat. Subdiv. SLA Code Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
05			SYDNEY STATISTICAL DIVISION	VISION											
	92		Inner Sydney Statistical Subdivision	vision											
	7 411	1100 4800 5200	Botany (M) Leichhardt (M) Marrickville (M)	23,769	470	0.44 4.44	23,875 29,054	2,302 1,998 460	12,700 26,177 31,052	11.849 23.317 29.058 800	102 134 134	639 2,353 2,286 2,86	12,498 25,772 31,478	101 452 -159 360	0.85 1.94 -0.55 45.00
	••	7202	Sydney (C)—Inner Sydney (C)—Remainder	33,565	∞	375	33,948	5,195	39,143	31,624	348	4,985	36,953	1,941	6.14
			Total Subdivision	99,343	23	069	100.056	10,681	110,737	96,648	655	10,543	107,846	2,695	2.79
			Urban	99,343	23	069	100,056	10,681	110,737	96,648	655	10,543	107,846	2,695	2.79
	01		Eastern Suburbs Statistical Subdivision	bdivision											
	<b>-</b>	6550 8050 8500	Randwick (M) Waverley (M) Woollahra (M)	43,460 25,723 22,265	00 6	147 95 84	43,617 25,824 22,352	2,717 2,374 2,772	46,334 28,198 25,124	43,017 25,834 22,211	139 83 76	2,735 2,068 2,849	45,891 27,985 25,136	443 -111 54	1.03 -0.43 0.24
			Total Subdivision	91,448	61	326	91,793	7,863	96,656	91,062	298	7,652	99,012	386	0.42
			Urban	91,448	61	326	91,793	7,863	99,656	91,062	298	7,652	99,012	386	0.42
	15		St George-Sutherland Statistical Subdivision	al Subdivisio	c										
		4150 4450 6650 7150	Hurstville (M) Kogarah (M) Rockdale (M) Sutherland (S)	22,600 16,653 30,921 57,222	3 145 282	32 26 28 88	22,635 16,682 31,125 57,562	1,169 915 2,036 3,091	23.804 17,597 33,161 60,653	22,266 16,354 30,633 51,929	25 33 64 64	1,108 1,043 1,895 2,675	23,399 17,430 32,590 54,668	334 299 288 5,293	1.50 1.83 0.94 10.19
			Total Subdivision	127,396	433	175	128,004	7,211	135,215	121,182	184	6,721	128,087	6,214	5.13
			Urban Rurat	127,132	433	172	127,737 267	7,147	134,884	120,672 510	180	6,622	127,474 613	6,460	5.35 48.24
	20		Canterbury-Bankstown Statistical Subdivision	iical Subdivis	ion										
	-	0350 1550	Bankstown (C) Canterbury (M)	48,370 44,418	96 6	59 39	48,528 44,466	1,803 2,384	50,331 46,850	46,904 44,095	56 35	1,674 2,433	48,634 46,563	1,466	3.13
			Total Subdivision	92,788	108	86	92,994	4,187	97,181	666'06	16	4,107	95,197	1,789	1.97
			Urban	92,788	108	86	92,994	4,187	97,181	666'06	16	4,107	95,197	1,789	1.97
						For foo	For footnotes see end of table.	d of table.							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

												,			
-						7986 (	1986 Census				1981	1981 Census		Intercens	Intercensal variation
					Occupied	upied dwellings				Occupied	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
80			SYDNEY STATISTICAL DIVISION—continued	IVISION—co.	ntinued										
	25		Fairfield-Liverpool Statistical Subdivision	1 Subdivision							٠				
		2850 4900	Fairfield (C) Liverpool (C)	44,489 27,706	371 209	38 49	44,898 27,964	1,749	46,647 29,389	37,853 25,921	35	2,126 1,508	40,014 27,468	6,636 1,785	17.53
			Total Subdivision	72,195	580	87	72,862	3,174	76,036	63,774	74	3,634	67,482	8,421	13.20
			Urban Rural	68,405	374 206	79	68,858 4,004	2,920 254	71,778 4,258	60,244 3,530	99	3,390 244	63,700 3,782	8,161 260	13.55 7.37
	30		Outer South Western Sydney Statistical Subdivision	/ Statistical Su	bdivision										
		1450 1500 8400	Camden (M) Campbelltown (C) Wollondilly (S)	5,612 34,527 7,502	155 8 51	<del>2</del> 45	5,786 34,581 7,572	275 1,360 591	6,061 35,941 8,163	4,823 25,013 5,883	25 30 16	220 1,152 562	5,068 26,195 6,461	789 9,514 1,619	16.36 38.04 27.52
			Total Subdivision	47,641	214	84	47,939	2,226	50,165	35,719	11	1,934	37,724	11,922	33.38
			Urban Rural	40,962 6,679	26 150	58 26	41,084 6,855	1.619	42,703 7,462	29,301 6,418	39 32	1,336	30,676 7,048	11,661	39.80
	35		Inner Western Sydney Statistical Subdivision	tical Subdivisic	nc										
		0150 1300 1900 2550 7100	Ashfield (M) Burwood (M) Concord (M) Drummoyne (M) Strathfield (M)	14,918 9,607 7,790 12,141 8,381	4 4 1 1 1 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	99 81 19 16 42	15,021 9,692 7,819 12,168 8,425	1,015 647 438 806 469	16,036 10,339 8,257 12,974 8,894	15,013 9,617 7,862 11,860 8,312	888 87 87 84	1,113 686 456 815 458	16,209 10,386 8,333 12,690 8,814	-95 -10 -72 -72 281 69	0.63 0.10 0.92 2.37 0.83
			Total Subdivision	52,837	31	257	53,125	3,375	56,500	52,664	240	3,528	56,432	173	0.33
			Urban	52,837	31	257	53,125	3,375	56,500	52,664	240	3,528	56,432	173	0.33
	40		Central Western Sydney Statistical Subdivision	istical Subdivi	sion										
		0200 3950 6250	Auburn (M) Holroyd (M) Parramatta (C)	15,093 25,067 44,146	∞ ∞	46 32 103	15,140 25,107 44,257	787 964 2,244	15,927 · 26,071 46,501	15,074 24,859 42,410	39 25 113	815 989 2,150	15,928 25,873 44,673	19 208 1,736	0.13 0.84 4.09
			Total Subdivision	84,306	17	181	84,504	3,995	88,499	82,343	177	3,954	86,474	1,963	2.38
			Urban	84,306	11	181	84,504	3,995	88,499	82,343	171	3,954	86,474	1,963	2.38
	45		Outer Western Sydney Statistical Subdivision	tical Subdivision	uo										
		0900 3800 6350	Blue Mountains (C) Hawkesbury (S) Penrith (C)	21,484 13,437 40,625	45 165 165	83 42 62	21,612 13,644 40,852	3,399 1,240 1,681	25,011 14,884 42,533	18,389 10,962 31,846	87 41 49	3,236 1,160 1,735	21,712 12,163 33,630	3,095 2,475 8,779	16.83 22.58 27.57
						For foc	For footnotes see end of table.	d of table.							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

						1986 Census	ensus				1861	1981 Census		Intercens	Intercensal variation
					Occupied	Occupied dwellings				Occupied	Occupied dwellings	:			
Stat. Div. Code	Stat. Subdiv. SLA Code Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
8			SYDNEY STATISTICAL DIVISION—continued	IVISION—co	ninued										
	45		Outer Western Sydney Statistical Subdivision-continued	ical Subdivisio	n—continu	p:					-				
			Total Subdivision	75,546	375	187	76,108	6,320	82,428	61,197	177	6,131	67,505	14,349	23.45
			Urban Rural	64.646 10.900	171 204	152	64,969 11,139	4,939 1,381	69,908 12,520	51,564 9,633	132 45	4,804	56,500 11,005	13,082	25.37 13.15
	20		Blacktown-Baulkham Hills Statistical Subdivision	tatistical Subdi	ivision										
	- 3	0500	Baulkham Hills (S) Blacktown (C)	28.586 54.777	91 467	29 71	28,706 55,315	1,455	30,161 57,160	25,365 49,275	26 59	1,047	26,438 50,950	3,221 5,502	12.70
			Total Subdivision	83,363	558	001	84,021	3,300	87,321	74,640	85	2,663	77,388	8,723	11.69
			Urban Rural	77,625 5,738	55 503	88 12	77,768 6,253	2,880	80,648 6,673	69,187 5,453	99 61	2,312	71,565 5,823	8,438	12.20
	55		Lower Northern Sydney Statistical Subdivision	istical Subdivis	ion										
		4100 4700 5350 5950 6700	Hunters Hill (M) Lane Cove (M) Mosman (M) North Sydney (M) Ryde (M) Willoughby (M)	3,976 11,041 10,843 24,655 32,514 19,498	7 4 2 9 318 8	22 31 21 88 67	3,998 11,076 10,866 24,752 32,899 19,549	275 746 938 2,851 1,751	4,273 11,822 11,804 27,603 34,650 20,776	3,967 11,064 10,921 23,765 31,244 18,999	23 29 29 87 87 53	281 743 873 2,850 1,864 1,237	4,271 11,832 11,823 26,702 33,169 20,289	9 -23 -78 890 1,270 499	0.23 -0.21 -0.71 3.75 2.63
			Total Subdivision	102,527	341	272	103,140	7,788	110,928	096'66	278	7,848	108,086	2,567	2.57
			Urban	102,527	341	272	103,140	7,788	110,928	096'66	278	7.848	108,086	2,567	2.57
	09		Hornsby-Ku-ring-gai Statistical Subdivision	al Subdivision											
	-	4000 4500	Hornsby (S) Ku-ring-gai (M)	36,547 31,567	259	79 73	36,885 31,649	2,130 1,505	39,015 33,154	34,079 31,160	76 75	1,894	36,049 32,763	2,468 407	7.24
			Total Subdivision	68,114	268	152	68,534	3,635	72,169	65,239	151	3,422	68,812	2,875	4.41
			Urban Rural	65,698 2,416	268	141	66,107 2,427	3,181 454	69,288	62,733 2,506	143 8	2,966 456	65,842 2,970	2,965 -90	4.73
	65		Manly-Warringah Statistical Subdivision	Subdivision											
•		\$150 8000	Manly (M) Warringah (S)	14,824 59,556	1 194	50 82	14,875 59,832	1,499 4,479	16,374 64,311	14,913 57,780	42 85	1,468 4,374	16,423 62,239	-89 1,776	3.07
			Total Subdivision	74,380	195	132	74,707	5,978	80,685	72,693	127	5.842	78,662	1,687	2.32
			Urban Rural	73,543 837	195	129	73.867 840	5,640	79,507 1,178	71,788	123	5,544 298	77,455 1,207	1,755	2.44 -7.51
						For foo	For footnotes see end of table.	d of table.							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

						1986	1986 Census				1861	1981 Census		Intercensa	Intercensal variation
					Occupied	Occupied dwellings				Occupied	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
8			SYDNEY STATISTICAL DIVISION—continued	VISION—cor	ninued										
	70		Gosford-Wyong Statistical Subdivision	bdivision											
		3100 8550	Gosford (C) Wyong (S)	38,667 29,697	903 1,083	83 48	39,653 30,828	7,690 7,586	47,343	32,595 24,364	77	7,298 7,298	39,970 31,746	6,072 5,333	18.63 21.89
			Total Subdivision	68,364	1,986	131	70,481	15,276	85,757	56,959	191	14,596	71,716	11,405	20.02
			Urban Rural	62,046 6,318	1,415	112	63,573 6,908	13,915	77,488 8,269	51,831 5,128	132	13,544 1,052	65,507 6,209	10,215 1,190	19.71 23.21
			Total Division	1,140,248	5,148	2,872	1,148,268	85,009	1,233,277	1,065,079	2,769	82,575	1,150,423	75,169	7.06
			Urban Rural	1,103,306 36,942	3,514 1,634	2,755	1,109,575 38,693	80,130 4,879	1,189,705	1,030,996 34,083	2,620 149	78,150 4,425	1,111,766	72,310 2,859	7.01
01			HUNTER STATISTICAL DIVISION	IVISION											
	92		Newcastle Statistical Subdivision	ion											
		1720 4650	Cessnock (C) Lake Macquarie (C)	13,830 49,912	61 923	45 84	13,936 50,919	1,397	15,333 54,726	12,331 45,378	53 98	869 3,510	13,253 48,986	1,499	12.16 9.99
		5050	Maitland (C)	14,071	<u> </u>	36	14,221	806	15,027	12,193	14.	659	12,893	1,878	15.40
		5902 6400	Newcastle (C)—Remainder Port Stephens (S)	47,626 11,315	\$ 8 8	<u>88</u> 8	47,810 12,015	3,224	51,034 15,412	46,490 8,525	125 52	2,465 2,607	49,080 11,184	1,136 2,790	2.44 32.73
			Total Subdivision	138,383	1,787	396	140,566	12,861	153,427	126,537	402	10,342	137,284	11,846	9:36
			Urban Rural	128,643 9,740	1,070	340 56	130,053	11,368 1,493	141,421	118,201 8,336	343 62	9,069 1,273	127,613 9,671	10,442	8.83 16.84
	01		Hunter SD Balance Statistical Subdivision	Subdivision											
		2700 3050	Dungog(S) Gloucester(S)	2,235	5 5 7 8 7 8 7 8 7	47	2,277 1,572	407	2,684	1,969	17	339	2,325	266	9.38
		3400 5250	Great Lakes(S) Merriwa(S)	7,356	496 5	<b>4</b> ~ €	7,895 831	3,693	903	5,741 728 727	. ,	2,3/2	8,1/4 949	1,615 93	12.77
		2620 2620 2620 2620	Murrurundi(S) Muswellbrook(S) Scories(S)	787 4,494 3,011	21.17 96.	3,233,	3,128 3,128	524 407	3,535 3,535	3,644 2,553	36 27 33	308 309 309	2,889 2,889	850 458 60	23.33 17.94 24.53
		3	StuggetOut(3) Total Subdivision	210,0	888	2 2/	26.358	620	32,410	20.844	60/	4 350	25.387	4 471	21.45
			Urban	15,422	199	108	16,191	3,200	19,391	12,208	113	2,136	14,457	3,214	26.33
			Total Division	163,698	2,675	551	166,924	18,913	185,837	147,381	868	14,692	162,671	16,317	11.07
			Urban Rural	144,065	1,731	448 103	146,244 20,680	14,568 4,345	160,812 25,025	130,409	456 142	3,487	142,070 20,601	13,656 2,661	10.47
						For fo	For footnotes see end of table.	d of table.							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

						1986 Census	ensus				1861	1981 Census	!	Intercensa	Intercensal variation
					Occupied	pied dwellings				Occupied	Occupied dwellings	;			
Stat. Div. Code	Stat. Subdiv. Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
15			ILLAWARRA STATISTICAL DIVISION	AL DIVISION											
	05		Wollongong Statistical Subdivision	vision											
		4400 6900 8450	Kiama(M) Shellharbour(M) Wollongong(C)	4,576 13,351 56,967	45 144 507	19 17 121	4,640 13,512 57,595	996 599 3,782	5,636 14,111 61,377	3,764 11,862 54,108	20 12 122	816 591 2,963	4,600 12,465 57,193	812 1,489 2,859	21.57 12.55 5.28
			Total Subdivision	74,894	969	157	75,747	5,377	81,124	69,734	154	4,370	74,258	5,160	7.40
			Urban Rural	72,988 1,906	694	149 8	73,831 1,916	5,058 319	78,889 2,235	68,514 1,220	148	4,081	72,743 1,515	4,474 686	6.53 56.23
	10		Illawarra SD Balance Statistical Subdivision	cal Subdivisior	_										
		6950 8350	Shoalhaven(C) Wingecarribee(S).	19,872 9,243	569 95	67	20,508 9,406	9,170 1,438	29,678 10,844	15,771 7,640	120 64	7,065	22,956 8,874	4,101 1,603	26.00 20.98
			Total Subdivision	29,115	664	135	29,914	10,608	40,522	23,411	184	8,235	31,830	5,704	24.36
			Urban Rural	21,536 7,579	515 149	107	22,158 7,756	6,776 3,832	28,934 11,588	18,129 5,282	143 41	6,170 2,065	24,442 7,388	3,407 2,297	18.79 43.49
			Total Division	104,009	1,360	292	105,661	15,985	121,646	93,145	338	12,605	106,088	10,864	11.66
			Urban Rural	94,524 9,485	1,209	256 36	95,989 9,672	11,834 4,151	107,823	86,643 6,502	291 47	10,251 2,354	97,185 8,903	7,881 2,983	9.10
20			RICHMOND-TWEED STATISTICAL DIVISION	TISTICAL DI	VISION										
	05		Tweed Heads Statistical Subdivision	livision											
		7551	Tweed(S) - Pt A	8,355	1,661	37	10,053	1,037	11,090	6,401	45	779	7,225	1,954	30.53
			Total Subdivision	8,355	1,661	37	10,053	1,037	11,090	6,401	45	779	7,225	1,954	30.53
			Urban Rural	7,541 814	1,645 16	37	9,223 830	991	10,214 876	5,583	<b>4</b> -	707 72	6,334	1,958	35.07 -0.49
	01		Richmond-Tweed SD Balance Statistical Subdivision	e Statistical Su	bdivision										
		0250 1350 1650 4550 4850	Ballina(S) Byron(S) Casino(M) Kyogle(S) Lismore(C)	7,965 6,066 3,511 3,002 11,826	603 489 66 39 227	38 118 22 22 23	8,604 6,594 3,595 3,052 12,105	918 802 209 374 730	9,522 7,396 3,804 3,426 12,835	6,313 4,691 3,168 2,710 10,243	28 19 2 4 4 3	704 516 197 311 507	7,060 5,254 3,385 3,040 10,806	1,652 1,375 343 292 1,583	26.17 29.31 10.83 10.77 15.45
		7552	Richmond River(S)  Tweed(S) — Pt B	2,486 6,289	150 264	25	6,578	747	7,325	5,299	43	472	5,814	266	18.68
				] 		For foo	For footnotes see end of table.	d of table.							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

					1986 Census	ensus				1861	1981 Census		Intercensal variation	variation
				Occupied	Occupied dwellings				Occupied	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. SLA Code Code	e Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings	Un- occupied dwellings	Total dwellings	Occupied private dwellings P	Percentage
70		RICHMOND-TWEED STATISTICAL DIVISION	FISTICAL DI	VISION -C	-continued									
	01	Richmond-Tweed SD Balance Statistical Subdivision-continued	e Statistical Su	ıbdivision—a	continued									
		Total Subdivision	41.145	1,838	194	43,177	4,230	47.407	34,565	244	3.045	37,854	6,580	19.04
		Urban Rural	25,690 15,455	1,129	166	26,985 16,192	2,431	29,416 17,991	21,430 13,135	169	1,797	23,396 14,458	4,260 2,320	19.88
		Total Division	49,500	3,499	231	53,230	5,267	58,497	40,966	289	3,824	45,079	8,534	20.83
		Urban Rural	33,231 16,269	2,774 725	203 28	36,208 17,022	3,422	39,630 18,867	27.013 13.953	213 76	2,504	29,730 15,349	6,218 2,316	23.02 16.60
25		MID-NORTH COAST STATISTICAL DIVISION	FISTICAL DI	VISION										
	90	Clarence Statistical Subdivision	u											
	0600 1800 2250 3200 5000 5700 6050		3,350 13,592 1,157 5,678 3,879 4,734 926	226 1,180 1 17 117 584 408 43	20 20 4 23 4	3,595 14,844 1,160 5,834 4,483 5,165 973	, 498 1,498 98 325 861 711	4,093 16,342 1,258 6,159 5,344 5,876 1,120	2,770 10,294 10,294 863 3,315 3,720 3,720	29 91 1 44 7 7	349 931 74 289 602 489	3,148 11,316 938 5,646 3,871 4,243	580 3,298 294 363 651 1,014	20.94 32.04 34.07 6.83 20.17 27.26 54.33
	7600	Ulmarra(S)	1,556	94	4 4	1,654	515	2,169	1,176	81 29	388	1,582	380	32.31
		Urban Rural	22,315 12,557	1,618	152	24,085 13,623	2,580	26,665	18,198	173	1,696	20,067	4,117	22.62
	01	Hastings Statistical Subdivision												
	3350 3750 4350 8859	Greater Taree(C) Hastings(M) Kempsey(S) Lord Howe Island	11,902 14,260 7,464 106	354 942 321	57 74 34 8	12,313 15,276 7,819 114	1,528 2,347 1,187 22	13,841 17,623 9,006 136	9,995 11,272 6,058 110	58 104 47	1,106 1,665 894 17	11,159 13,041 6,999 128	1,907 2,988 1,406 4	19.08 26.51 23.21 -3.64
		Total Subdivision	33,732	1,617	173	35,522	5,084	40,606	27,435	210	3,682	31,327	6,297	22.95
		Urban Rural	23,000 10,732	1,293	143	24,436 11,086	3,424	27,860 12,746	18,536 8,899	153	2,225 1,457	20.914 10,413	4,464 1,833	24.08 20.60
		Total Division	68,604	4,270	356	73,230	9,737	82,967	55,401	473	6,855	62,729	13,203	23.83
		Urban Rural	45,315 23,289	2,911	295 61	48,521 24,709	6,004	54,525 28,442	36,734 18,667	326 147	3,921 2,934	40,981	8,581	23.36 24.76
					For foo	For footnotes see end of table	d of table.							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

variation		Percentage			1.75 4.87 6.87 3.58 8.39 14.13 13.16 4.74 11.03	8.76	8.16 9.87		6.17 10.91 5.13 4.20 5.34 1.59 10.89 1.38	5.70	5.84		7.64 5.83	6.74	1.19 15.94	7.29	6.13
Intercensal variation		Occupied private dwellings P			572 272 272 283 283 1,083 44	2,127	1,287		333 102 102 103 103 104 105 106 107 106 107	1,097	788 309		352 264	919	88 88	3,840	2,143
		Total dwellings			1,048 4,401 1,719 1,124 1,834 1,847 1,447	26,839	16,884 9,955		5,841 1,189 2,221 1,632 3,888 1,136 2,421 1,816 1,383	21,527	14,779 6,748		5,144 5,078	10,222	6,159 4,063	58,588	37,822 20,766
ensus		Un- occupied dwellings			126 153 415 228 116 128 285 194 194 247	2,416	1,077		401 155 172 172 307 180 295 192	2,124	1,165		487 500	286	396 591	5,527	2,638 2,889
1981 Census	dwellings	Non- private dwellings			65 24 24 24 25 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	151	4 701		25 28 28 28 44 41	163	124 39		53 53	102	34.88	416	236 180
	Occupied dwellings	Private dwellings			916 760 3,962 1,480 1,001 375 3,077 3,077 1,689 9,823 1,189	24,272	15,763 8,509		5,393 1,027 1,989 1,452 3,556 946 2,102 1,616 1,159	19,240	13,490 5,750		4,608 4,525	9,133	5,695 3,438	52,645	34,948 17,697
		Total dwellings			1,108 967 4,713 1,773 1,246 3,824 2,041 11,882 1,586	29,655	18,568 11,087		6,385 1,307 2,405 1,733 4,139 1,164 2,575 2,066 1,415	23,189	15,991 7,198	•	5,949 5,644	11,593	6,592 5,001	64,437	41,151 23,286
		Un- occupied dwellings			158 150 132 132 108 108 177 258 306	2,822	1,242		532 156 270 198 339 187 236 224	2,474	1,378 1,096		736 635	1,371	428 943	6,667	3,048 3,619
ensus		Total (b)	:		950 817 4,322 1,549 1,114 437 3,507 11,104 1,250	26,833	17,326 9,507		5,853 1,151 2,135 1,535 3,800 977 2,243 1,830 1,191	20,715	14,613 6,102		5,213 5,009	10,222	6,164 4,058	57,770	38,103 19,667
1986 Census	dwellings	Non- private dwellings (a)			24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	135	109 26		47 18 18 19 10 10	140	116 24		44	84	<b>28</b>	329	283
	Occupied dwellings	Caravans in parks (a)			12 16 16 17 17 13 13 11	299	167		80 26 14 14 35 35 31 6	238	219 19		209 180	389	343 46	926	729 197
,	;	Private dwellings	L DIVISION	ubdivision	932 797 797 1,533 1,085 1,769 10,906 1,233	26,399	17,050 9,349	al Subdivision	5,726 1,139 2,091 1,513 3,746 2,194 1,792 1,175	20,337	14,278 6,059	Il Subdivision	4,960 4,789	9,749	5,763 3,986	56,485	37,091 19,394
		Area name	NORTHERN STATISTICAL DIVISION	Northern Slopes Statistical Subdivision	Barraba(S) Bingara(S) Gunnedah(S) Inverell(S) — Pt A Manilla(S) Nundle(S) Parry(S) Quirindi(S) Tamworth(C) Yallaroi(S)	Total Subdivision	Urban Rural	Northern Tablelands Statistical Subdivision	Armidale(C) Dumaresq(S) Glen Innes(M) Guyra(S) Invereil(S) — Pt B Severn(S) Tenterfield(S) Uralla(S) Walcha(S)	Total Subdivision	Urban Rural	North Central Plain Statistical Subdivision	Moree Plains(S) Narrabri(S)	Total Subdivision	Urban Rural	Total Division	Urban Rural
		SLA Code			0400 0700 3550 4201 5100 6300 6300 6500 7300 8600				0100 2650 3000 3650 4202 6850 7400 7650				5300 5750				
		Stat. Subdiv. SLA Code Code		10				15				20					
		Stat. Div. Code	30														

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

Carapted Aveilings				<b>'</b>	or cacocuar	200000	100				1			
Cocapied dwellings   Cocapied dwellings   Cocapied dwellings   Cocapied dwellings   Cocapied dwellings   Cocapied dwellings   Cocapied dwellings   Cocapied dwellings   Cocapied dwellings   Cocapied   Cocapied dwellings   Cocapied dwelling					1986 C	snsus				1861	ensus		Intercensa	variation
Private   Priv				Occupied	dwellings				Occupied	dwellings				
TERN STATISTICAL DIVISION  are Statistical Subdivision  (S) 2,618 6, 11 2, 244, 31 2, 246, 31 2, 27,6 2, 288 116 217 2, 25,526 155 2, 288 116 218 2, 25,526 155 2, 288 118 2, 21 2, 24,52 2, 21,52 2, 24,53 2, 24,6 16 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,	Siai. Subdiv. SLA Code Code Area name		Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings		ercentage
arie Statistical Subdivision  (S) 2,448 6, 61 21 2,443 333 2,776 2,238 31 287 2,556 153 2,556 153 2,444 2,443 2,444 2,44		STERN	STATISTICAL DIV	/ISION										
1,418	Central Ma	cquarie St	tatistical Subdivision											
ion         24,979         555         165         25,666         3,108         28,804         22,361         185         2,568         25,114         2,618           9,111         205         41         9,357         1,308         17,647         14,199         131         1,126         15,485         1,669           9,111         205         41         9,357         1,800         11,157         8,162         54         1,442         9,688         1,669           1,118         27         11         1,206         98         1,179         22         100         1,288         1,699           1,179         1,81         28         2,670         680         3,390         2,285         2,885         2,989         1,699           1,179         1,179         28         1,407         1,409         1,109         22         1,690         1,999           1,179         2,534         1,86         680         1,934         1,145         2,18         2,68         1,949         1,499         2,146         2,68         1,949         1,499         1,491         2,180         1,491         1,491         1,491         1,491         1,491         1,491	1950 Coolah(S) 2100 Coonabarabra 2600 Dubbo(C) 2950 Gilgandra(S) 5400 Mardgee(S) 8150 Wellington(S)	bran(S) S) (S) (S)	1,418 2,361 9,618 1,563 1,563 2,128 3,002		22.23	2,443 9,886 1,625 5,062 3,048	243 333 776 161 900 2222 473	1,681 2,776 10,662 1,786 5,962 2,416 3,521	1,295 2,208 8,363 1,479 4,178 1,955 2,883	16 31 55 15 30 18 20	218 287 671 131 734 157 370	1,529 2,526 9,089 1,625 4,942 2,130 3,273	153 1,255 1,255 84 711 173	9.50 6.93 15.01 5.68 17.02 8.85 4.13
15,868   347   124   16,339   1,306   17,647   14,199   131   1,126   15,456   1,669   949   1,1187   1,126	Total Sub	division	24,979	552	165	25,696	3,108	28,804	22,361	185	2,568	25,114	2,618	11.71
won Statistical Subdivision         1,126         98         1,304         1,129         29         100         1,258         39           1,811         28         1,874         1,97         1,397         2,385         22         100         1,258         39           2,234         118         28         2,670         68         3,350         2,385         2,177         21         152         2,845         239           1,179         118         28         2,670         6,93         1,115         8,033         6,270         103         1,043         7,416         412           sion         1,524         66         6,938         1,115         8,053         3,200         57         7,416         412           Statistical Subdivision         1,244         61         33         1,38         250         1,588         1,230         40         278         3,831         1,466           1,712         66         20         672         1,680         3,009         57         765         3,831         1,46           646         6         20         1,800         236         2,036         1,415         22         20         1,490         <	Urban Rural		15,868	347 205	124 41	16,339 9,357	1,308	17,647	14,199 8,162	131 54	1,126 1,442	15,456 9,658	1,669	11.75
1,168	Macquar	ie-Barwon S	Statistical Subdivision											
tion         6,682         187         69         6,938         1,115         8,053         6,270         103         1,043         7,416         412           3,507         152         34         3,693         352         4,045         3,261         46         278         3,585         246           Statistical Subdivision         1,244         61         33         1,338         250         1,588         1,230         40         220         1,490         146           646         20         20         6772         1,67         2,56         1,415         25         211         1,651         29           1,712         69         19         1,800         236         2,036         1,415         25         211         1,651         297           1,007         3,602         136         7,27         4,401         3,305         77         541         3,923         247           1,087         9         1,135         31,6         1,451         1,031         36         4,152         31,336         35,37           1,087         21,890         65         191         22,707         1,935         24,642         19,734         218	0950 Bogan(S) 2150 Coonamble(S) 7900 Walgett(S) 7950 Warren(S)	ble(S)	1,168 1,811 2,524 1,179	27 28 118 14	11 12 13 15	1,206 1,854 2,670 1,208	98 143 680 194	1,304 1,997 3,350 1,402	1,129 1,709 2,285 1,147	22 22 31 21 21	100 262 529 152	1,258 1,993 2,845 1,320	39 102 239 32	3.45 5.97 10.46 2.79
3,507 152 34 3,693 352 4,045 3,261 46 278 3,585 246  Statistical Subdivision  1,244 61 20 20 672 105 177 660 120 11,090 14 1,712 69 19 1,800 236 2,036 1,415 25 211 1,651 297  2,515 127 3,810 22,707 1,931 1,031 36 2,642 19,734 21,831 2,632 21,392 24,151 1,651 21,392 24,151 1,031 36 2,331 2,673 3,327  2,1890 626 191 22,707 1,935 24,642 19,734 21,831 1,610 2,532 14,881 1,171	Total Su	bdivision	6,682	187	69	6,938	1,115	8,053	6,270	103	1,043	7,416	412	6.57
Statistical Subdivision  1,244 61 33 1,338 250 1,588 1,230 40 220 1,490 14 646 6 20 672 105 1,800 236 2,036 1,415 25 211 1,651 297 646 6 19 1,800 236 2,036 1,415 25 211 1,651 297 660 12 110 782 -14 77 660 12 110 782 -14 782 -14 782 -14 783 1,495 1,415 2,36 2,36 1,415 25 211 1,651 2,511 297 77 541 3,923 297 77 541 3,923 297 77 541 3,923 297 78 2,515 1,391 341 41,258 31,936 365 4,152 36,453 3,327 78 21,890 626 191 22,707 1,935 24,642 19,734 218 1,620 21,572 2,156 13,373 249 115 13,737 2,879 16,616 12,202 147 2,332 14,881 1,711	Urban Rural		3,507 3,175	152	34	3,693 3,245	352 763	4,045 4,008	3,261 3,009	46 57	278 765	3,585	246 166	7.54 5.52
1,244         61         33         1,338         250         1,588         1,230         40         220         1,490         14           646         6         20         672         105         777         660         12         110         782         -14           1,712         69         19         1,800         236         2,036         1,415         25         211         1,651         297           2,515         127         33         2,675         275         2,950         2,274         41         216         2,531         241           1,087         9         39         1,135         316         1,451         1,031         36         4,152         36,453         3,327           21,890         626         191         22,707         1,935         24,642         19,734         2,332         14,881         1,171           13,373         249         115         13,737         2,879         16,616         12,202         147         2,332         14,881         1,171	Upper D	arling Statis	tical Subdivision											
2,515         127         3,810         591         4,401         3,305         77         541         3,923         297           2,515         10,87         9         39         1,135         275         2,950         2,274         41         216         2,531         241           35,263         875         36         36,444         4,814         41,258         31,936         365         4,152         36,453         3,327           21,890         626         191         22,707         1,935         24,642         19,734         2,18         1,620         21,572         2,156           13,373         249         115         13,737         2,879         16,616         12,202         147         2,532         14,881         1,171	1150 Bourke(S) 1200 Brewarrina(S) 1750 Cobar(S)	S) na(S) )	1,244 646 1,712		33 20 19	1,338 672 1,800	250 105 236	1,588 777 2,036	1,230 660 1,415	40 25 25	220 110 211	1,490 782 1,651	14 -14 297	1.14 -2.12 20.99
2,515         127         33         2,675         275         2,950         2,274         41         216         2,531         241           1,087         9         39         1,135         316         1,451         1,031         36         325         1,392         56           35,263         875         36         36,444         4,814         41,258         31,936         365         4,152         36,453         3,327           21,890         626         191         22,707         1,935         24,642         19,734         218         1,620         21,572         2,156           13,373         249         115         13,737         2,879         16,616         12,202         147         2,332         14,881         1,171	Total St	ıbdivision	3,602	136	72 .	3,810	165	4,401	3,305	77	541	3,923	297	8.99
35,263         875         306         36,444         4,814         41,258         31,936         365         4,152         36,453         3,327           21,890         626         191         22,707         1,935         24,642         19,734         218         1,620         21,572         2,156           13,373         249         115         13,737         2,879         16,616         12,202         147         2,532         14,881         1,171	Urban Rural		2,515 1,087	127 9	33	2,675 1,135	275 316	2,950 1,451	2,274 1,031	41	216 325	2,531 1,392	241 56	10.60
626 191 22,707 1,935 24,642 19,734 218 1,620 21,572 2,156 249 115 13,737 2,879 16,616 12,202 147 2,532 14,881 1,171	Total Division	ivision	35,263	875	306	36,444	4,814	41,258	31,936	365	4,152	36,453	3,327	10.42
	Urban Rural		21,890 13,373		191 115	22,707 13,737	1,935 2,879	24,642 16,616	19,734 12,202	218 147	1,620 2,532	21,572 14,881	2,156 1,171	10.93 9.60

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

					,	ENSOSES I	700 AIN D	701—104	nen						
						1986 Census	ensus				1881	1981 Census		Intercensa	Intercensal variation
					Occupied	Occupied dwellings				Occupied	Occupied dwellings	:			
Stat. Div. Code	Stat. Subdiv. Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
9			CENTRAL WEST STATISTICAL DIVISION	FICAL DIVIS	NOI										
	05		Bathurst-Orange Statistical Subdivision	ubdivision											
		0450 0851 1401 2801 6150	Bathurst(C) Blayney(S) — Pt A Cabonne(S) — Pt A Evans(S) — Pt A Orange (C)	7,819 1,405 556 309 10,116	57 7 1 96	2   18	7,927 1,417 557 309 10,251	665 146 56 44 810	8,592 1,563 613 353 11,061	6,907 1,340 504 260 9,364	47 12 1 1 39	635 156 74 41 660	7,589 1,508 579 302 10,063	912 65 52 49 752	13.20 4.85 10.32 18.85 8.03
			Total Subdivision	20,205	191	95	20,461	1,721	22,182	18,375	100	1,566	20,041	1,830	96.6
			Urban Rural	17,478 2,727	108	98 6	17,672 2,789	1,425 296	19,097	15,584 2,791	87 13	1,234	16,905 3,136	1,894	12.15
	10		Central Tablelands (excluding Bathurst-Orange) Statistical Subdivision	g Bathurst-Ora	ınge) Statisti	cal Subdivisi	on								
		0852 1402 2802 3300 6100 6750	Blayney(S) — Pt B Cabonne(S) — Pt B Evans(S) — Pt B Greater Lithgow(C) Oberon(S) Rylstone(S)	568 207 1,185 6,569 1,246 1,393	1 647	-   S 10 8	569 207 1,193 6,678 1,259 1,409	115 17 300 881 266 371	684 224 1,493 7,559 1,525 1,780	562 1,048 6,312 1,165 1,350	2 14 33 9 9	57 21 288 674 674 249 319	621 203 1,350 7,019 1,423 1,678	6 25 137 257 81 81	1.07 13.74 13.07 4.07 6.95 3.19
			Total Subdivision	11,168	88	59	11,315	1,950	13,265	10,619	29	1,608	12,294	249	5.17
	,		Urban Rural	6,769 4,399	63 25	38	6,868 4,447	702	7,570 5,695	6,587 4,032	35 32	532 1,076	7,154 5,140	182 367	2.76 9.10
	15		Lachlan Statistical Subdivision	uc											
		0800 1403 2350 2900 4600 6200 8100	Bland(S) Cabonne(S) — Pt C Cowra(S) Forbes(S) Lachlan(S) Parkes(S) Weddin(S)	2,470 2,977 3,925 3,329 2,628 4,734 1,431	88 88 15 77 77 8	25 17 22 36 6	2,536 3,000 3,995 3,441 2,668 4,847 1,442	350 427 485 394 578 537 217	2,886 3,427 4,480 3,835 3,334 1,659	2,450 2,877 3,713 3,235 2,574 4,556 1,427	23 24 24 24 24 24 34 34 34 34 34 34 34 34 34 34 34 34 34	225 349 344 370 370 216	2,704 3,249 4,178 3,581 2,938 5,093 1,653	20 100 212 94 54 178 4	0.82 3.48 5.71 2.91 2.10 3.91
			Total Subdivision	21,494	289	146	21,929	2,988	24,917	20,832	184	2,420	23,436	662	3.18
			Urban Rural	13,249 8,245	244 45	115 31	13,608 8,321	1,246 1,742	14,854 10,063	12,721 8,111	130	1,034	13,885 9,551	528 134	4.15
			Total Division	52,867	538	300	53,705	6,659	60,364	49,826	351	5,594	55,771	3,041	6.10
			Urban Rural	37,496 15,371	415	237	38,148 15,557	3,373	41,521 18,843	34,892 14,934	252 99	2,800	37,944 17,827	2,604	7.46 2.93
						For foo	For footnotes see end of table.	d of table.							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

						1986 Census	ensus				1861	1981 Census		Intercensa	Intercensal variation
					Occupied	Occupied dwellings				Occupied	Occupied dwellings	:			
Stat. Div. Code	Stat. Subdiv. Code	. SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings Percentage	Percentage
\$			SOUTH EASTERN STATISTICAL DIVISION	STICAL DIVIS	SION						i		·		
	05		Queanbeyan Statistical Subdivision	ivision							•				
		6450	Queanbeyan(C)	7,907	68	32	8,028	959	8,684	6,705	30	730	7,465	1,202	17.93
			Total Subdivision	7,907	89	32	8,028	959	8,684	6,705	30	730	7,465	1,202	17.93
			Urban Rural	7,672 235	68 I	32	7,793	642 14	8,435 249	6,621	<u>۾</u> ا	725 5	7,376	1,051	15.87 179.76
	01		Southern Tablelands (excluding Queanbeyan) Sta	ing Queanbeya	n) Statistical	tistical Subdivision						,			
		1050	Boorowa(S)	874	S	<b>∞</b>	887	229	1,116	870	m	153	1,026	4;	0.46
		3150 3150	Crookwell(S) Goulburn(C)	1,451 6,812	8 80I	8 57	1,467 6,977	334 524	1,801 7,501	1,472 6,514	26 %	285 563	1,765	-21 298	-1.43 4.57
		3600	Gunning(S)	676	mo	w <u>c</u>	682	151	833	618	7 -	120	740	58 43	9.39
		3/00 5450	narden(S) Mulwaree(S)	1,346	ю —	2 =	1,500	25.2	2,179	1,304	6	448	1,829	231	16.84
		7250	Tallaganda(S)	868	1 1	9 4	874	275 295	1,149	738	∞ ^	256 255	1,002	130	53.02
		8700 8750	Yass(S)	2,599	47	62	2,665	360	3,025	2,239	·25	225 358	3,486	360 279	16.08 8.49
			Total Subdivision	21,768	194	147	22,109	3,253	25,362	19,703	140	2,885	22,728	2,065	10.48
			Urban	12,741	161	114	13,016	1,122	14,138	11,761	104	1,046	12,911	980	8.33
			Kurai	7,027	S	cc	2,073	161,2	11,224	746,1	96	1,039	7,017	1,000	13.00
	15		Lower South Coast Statistical Subdivision	l Subdivision					٠						
		0550 2750	Bega Valley(S) Eurobodalla(S)	7,901 7,489	375 434	49 78	8,325 8,001	1,896 4,454	10,221 12,455	6,463 5,499	75 88	1,452	7,987 8,809	1,438 1,990	22.25 36.19
			Total Subdivision	15,390	808	127	16,326	6,350	22,676	11,962	160	4,674	16,796	3,428	28.66
			Urban Rural	9,809 5,581	598 211	110	10,517 5,809	4,051 2,299	14,568 8,108	7,809 4,153	120 4	2,998 1,676	10,927 5,869	2,000 1,428	25.61 34.38
	20		Snowy Statistical Subdivision	-											
		1000 2050 7050	Bombala(S) Cooma-Monaro(S) Snowy River(S)	1,071 3,190 1,660	22 175	26 228	1,084 3,238 2,063	213 600 1,135	1,297 3,838 3,198	1,016 2,937 1,333	14 36 156	151 433 518	1,181 3,406 2,007	55 · 253 327	5.41 8.61 24.53
			Total Subdivision	5,921	202	262	6,385	1,948	8,333	5,286	206	1,102	6,594	635	12.01
			Urban Rural	3,439 2,482	16 111	110	3,640 2,745	879 1,069	4,519 3,814	3,177 2,109	53 53	347 755	3,577	262 373	8.25 17.69
			Total Division	50,986	1,294	268	52,848	12,207	65,055	43,656	536	9,391	53,583	7,330	16.79
			Urban Rural	33,661 17,325	939 355	366 202	34,966 17,882	6,694 5,513	41,660 23,395	29,368 14,288	307 229	5,116 4,275	34,791 18,792	4,293 3,037	14.62 21.26
						For foot	For footnotes see end of table.	d of table.							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

											1 801					
						1980 Census	snsus				1881	1961 Census		Intercensal variation	variation	
					Occupied	Occupied dwellings	ļ			Occupied	Occupied dwellings	:				
Stat. Div. Code	Stat. Subdiv. Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings Percentage	ercentage	
50			MURRUMBIDGEE STATISTICAL DIVISION	STICAL DIVI	SION											
	10		Central Murrumbidgee Statistical Subdivision	tical Subdivisio	uc											
		2000 2200 3500 4300 4950 5800 7350 7750	Coolamon(S) Cootamundra(S) Gundagai(S) Junee(S) Lockhart(S) Narrandera(S) Temora(S) Tumut(S) Wagga Wagga(C)	1,333 2,719 1,270 1,741 1,187 2,138 2,131 3,825 15,405	8 17 14 140 5 5 27 27 107	7 4 4 4 17 17 17 80	1,348 2,752 1,296 1,745 1,196 2,461 2,153 3,878 1,592	200 255 186 193 168 222 222 255 474 1,183	1,548 3,007 1,482 1,938 1,364 2,683 2,408 4,352 16,775	1,311 2,631 1,237 1,724 1,138 2,331 2,075 3,496 14,000	0.87.61.95.8	145 185 131 160 200 199 261 450 1,171	1,466 2,834 1,385 1,389 1,349 2,549 2,352 3,976 15,235	22 88 83 33 17 17 67 67 329 1,405	1.68 3.34 2.67 0.99 4.31 2.87 2.70 9.41	
			Total Subdivision	32,009	223	681	32,421	3,136	35,557	29,943	861	2,902	33,043	2,066	6.90	
			Urban Rural	23,024 8,985	127	141 48	23,292 9,129	1,797	25,089 10,468	21,527 8,416	137	1,652 1,250	23,316 9,727	1,497	6.95 6.76	
	15		Lower Murrumbidgee Statistical Subdivision	ical Subdivisio	c											
		1600 3450 3850 4750 5550	Carrathool(S) Griffith(S) Hay(S) Leeton(S) Murrumbidgee(S)	1,018 6,672 1,270 3,417 705	22 105 37 49 33	22 28 16 17 3	1,062 6,805 1,323 3,483 741	257 667 143 305 67	1,319 7,472 1,466 3,788 808	983 6,149 1,208 3,287 652	20 26 17 18 8	207 528 86 204 79	1,210 6,703 1,311 3,509 739	35 523 62 130 53	3.56 8.51 5.13 3.95 8.13	
			Total Subdivision	13,082	246	98	13,414	1,439	14,853	12,279	88	1,104	13,472	803	6.54	
			Urban Rural	7,912 5,170	178 68	58 28	8,148 5,266	632 807	8,780 6,073	7,076 5,203	4 <del>4</del> 0	404 700	7,529 5,943	836 -33	11.81	
			Total Division	45,091	469	275	45,835	4,575	50,410	42,222	287	4,006	46,515	2,869	6.80	
			Urban Rural	30,936 14,155	305 164	199 76	31,440 14,395	2,429 2,146	33,869 16,541	28,603 13,619	186 101	2,056 1,950	30,845 15,670	2,333 536	8.16 3.94	
55			MURRAY STATISTICAL DIVISION	DIVISION												
	90		Albury Statistical Subdivision	_												
		0050 4050	Albury(C) Hume(S)	13,140	174	63	13,377	928 112	14,305 1,806	11,711	67	809	12,587 1,498	1,429 293	12.20 21.26	
			Total Subdivision	14,811	196	64	15,071	1,040	16,111	13,089	20	926	14,085	1,722	13.16	
			Urban Rural	13,157	177 19	61	13,395 1,676	914	14,309	11,583	65 5	761 165	12,409 1,676	1,574 148	13.59 9.83	
					:	For foot	For footnotes see end of table	d of table.								

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

		Stat. Div. Subdiv. SLA Code Code Code		01	44900			15	0=94 <u>%</u> 2%			20	ဝဲဆိ					
		SLA Sode			2300 2450 3900 7450 7700				0650 1850 2500 4250 5500 8300				0300 8200					
		Area name	MURRAY STATISTICAL DIVISION	Upper Murray (excluding Albury) Statistical Subdivision	Corowa(S) Culcairn(S) Holbrook(S) Tumbarumba(S) Urana(S)	Total Subdivision	Urban Rural	Central Murray Statistical Subdivision	Berrigan(S) Conargo(S) Deniliquin(M) Jerilderie(S) Murray(S) Wakool(S)	Total Subdivision	Urban Rural	Murray-Darling Statistical Subdivision	Balranald(S) Wentworth(S)	Total Subdivision	Urban Rural	Total Division	Urban Rural	
		Private dwellings		lbury) Statistica	2,415 1,366 874 1,268 578	6,501	3,336 3,165	ubdivision	2,454 520 2,658 691 1,443 1,549	9,471	4,858 4,613	Subdivision	888 2,228	3,116	858 2,258	33,899	22,209 11,690	
	Occupied	Caravans in parks (a)	continued	ıl Subdivisio	88 4 4 9 E	102	90		5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	223	117		45 168	213	63 150	734	447	
1986 Census	Occupied dwellings	Non- private dwellings (a)		c	6 = = = 25	64	46 18		27 2 18 6 6 8 8 16	78	33 33		0.8	28	12	234	<u>4</u> 5	For foo
ensus		Total (b)			2,525 1,381 889 1,285 587	6,667	3,472 3,195		2,538 2,723 712 1,528 1,591	9,772	5,020 4,752		943 2,414	3,357	933 2,424	34,867	22,820 12,047	For footnotes see end of table.
		Un- occupied dwellings			457 153 131 222 95	1,058	521 537		250 183 171 174 252 242	1.018	368 650		77 204	281	73 208	3,397	1,876 1,521	d of table.
		Total dwellings			2,982 1,534 1,020 1,507 682	7,725	3,993 3,732		2,788 617 2,906 783 1,672 1,843	10,790	5,388		1,020 2,618	3,638	1,006 2,632	38,264	24,696 13,568	
	Occupied	Private dwellings			1,979 1,292 827 1,187 562	5,847	2,769 3,078		2,212 500 2,384 683 1,199 1,500	8,627	4,589 4,038		814 1,983	2,797	774 2,023	30,360	19,715 10,645	
1861	Occupied dwellings	Non- private dwellings (a)			28 11 8 11 9	89	42 26		24 - 25 - 27 - 77 - 77 - 77 - 77 - 77 - 77	16	53 38		116	30	13	259	173	
1981 Census		Un- occupied dwellings			272 181 80 172 124	829	313		207 49 173 139 170 170	903	357 546		86 183	597	86 183	2,927	1,517	
		Total dwellings			2,279 1,484 915 1,374 692	6.744	3,124		2,443 2,550 2,577 833 1,358 1,687 1,73	9,621	4,999 4,622		911	3,096	873 2,223	33,546	21,405 12,141	
Intercensa		Occupied private dwellings			436 74 47 81 16	654	567 87		242 20 274 244 49 49	844	269 575		74 245	319	84 235	3,539	2,494 1,045	
Intercensal variation		Percentage			22.03 5.73 5.68 6.82 2.85	11.19	20.48		10.94 4.00 11.49 1.17 20.35 3.27 4.70	9.78	5.86 14.24		9.09	11.41	10.85	11.66	12.65 9.82	

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

						1986 Census	ensus				1881	1981 Census		Intercensal variation	variation
					Occupied	Occupied dwellings				Occupied	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. SLA Code Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings F	Percentage
99			FAR WEST STATISTICAL DIVISION	NOISION											
	10		Far West Statistical Subdivision	u					٠						
	21.12	1250 1700 8809	Broken Hill(C) Central Darling(S) Unincorporated Far West	8,699 996 381	38 38 5	66 32 35	8,850 1,066 421	870 319 48	9,720 1,385 469	8,833 895 413	62 8	732 301 70	9,634 1,258 507	-134 101 -32	-1.52 11.28 -7.75
			Total Subdivision	10,076	128	133	10,337	1,237	11,574	10,141	155	1,103	11,399	-65	-0.64
			Urban Rural	8,963 1,113	101	75 58	9,139 1,198	894 343	10,033 1,541	8,833 1,308	69 8	732 371	9,634 1,765	130 -195	1.47
			Total Division	10,076	128	133	10,337	1,237	11,574	10,141	155	1,103	11,399	-65	-0.64
85			OFF-SHORE AREAS AND MIGRATORY STATISTICAL DIVISION	4IGRATOR'	Y STATIST	ICAL DIVI	SION								
	01		Off-shore Areas and Migratory Statistical Subdivision	Statistical St	ıbdivision										
	97	6116	Off-shore Areas and Migratory	1	1	189	681		189	:	:	:	:	:	:
			Total Subdivision	1	Í	189	189	1	681	:	:	:	:	:	:
			Total Division	ı	ı	189	189	ı	189	:	:	;	:	:	:
			TOTAL STATE	1,810,726	21,916	999'9	1,839,308	174,467	2,013,775	1,662,758	6,836	153,251	1,822,845	147,968	8.90
			Urban Rural Migratory	1,612,687	15,701 6,215	5,472 1,005 189	1,633,860 205,259 189	136,207 38,260 —	1,770,067 243,519 189	1,487,888 174,870	5,347 1,489	122,510 30,741	1,615,745 207,100	124,799 23,169	8.39 13.25

(a) In the 1981 Census, caravans etc. in caravan parks were considered to be part of a non-private dwelling (the caravan park); see Definitions in Section 3 of the Explanatory Notes. Therefore, 1986 Census non-private dwelling counts are not comparable with previous census counts. (b) Includes caravans etc. in caravan parks.

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981

variation		Percentage	38.28 5.503 5.1586 5.1588 5.1588 5.1598 5.1598 5.1598 5.213 5.224 5.233 5.233 5.233 5.233 5.233 5.233 5.233 5.233 5.233 5.233 5.233 5.233 5.233 5.233 5.233 5.233 5.233 6.2
Intercensal variation		Occupied private dwellings F	744 1444 1566 1666 1774 1887 1888 1
		Total dwellings	12, 285 1,070 1,07
1981 Census		Un- occupied dwellings	23. 27. 27. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28
1881	Occupied dwellings	Non- private dwellings (a)	4 w v 2 w v t : 4   0   8 w 4 4 0     0   124 :     4 w : w w w u v w -   : u v w
	Occupied	Private dwellings	384 1.263 1.263 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.002 1.003 1.
		Total dwellings (b)	600 1.338.3.13 1.338.3.3.4 1.338.3.3.4 1.338.3.3.4 1.338.3.3.4 1.338.3.3.4 1.338.3.3.4 1.338.3.3.4 1.338.3.3.4 1.338.3.4 1.338.3.4 1.338.3.4 1.338.3.4 1.338.3.4 1.338.3.4 1.338.3 1.3
		Un- occupied dwellings	0 table.
1986 Census	ngs	Non- private dwellings (a)	33 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3
	Occupied dwellings	Caravans in parks (a)	E. 2.2.4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	000	Private dwellings	231 11, 12, 12, 28, 88, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12
		Urban centre/(rural) locality name	Aberdeen Adaminaby(L) Adelong(L) Adstonville Anna Bay Anna Bay Aniah Park(L) Ariah Park(L) Ballina Balranald Balranald Balranald Balranald Bargo
		v. SLA Code	6800 7500 7500 6400 8400 7350 6400 7350 6450 7500 6550 6550 6550 6550 6550 6550 65
		Stat. Subdiv. Code	585858855885588585858585858585585585585
		Stat. Div. Code	54888558888855588888888888888888888888

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

Compared dwellinges         Occapied dwellinges         Occapied dwellinges         Private Incidity instructional problems         Compared dwellinges         Private Incidity instructional problems         Private Incidit instructional problems	SLA Urb												
(L) Private marks designed described private private private marks designed described private private marks designed described private private marks designed described private private marks designed described private priva			Οστ	upied dwelli	ings			Occupied	dwellings	:			
the third between the triangle of triangle of the triangle of tria	220	an centre/(rural) lity name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Un- occupied dwellings	$Total \\ dwellings \\ (b)$	Private dwellings	Non- private dwellings (a)	i	Total dwellings	Occupied private dwellings	Percentage
December   December	Bla	kheath	1,289	6	12	576 27	1,883	1,047	-18	488 86	1,546	242	23.11
Columb	Boa	t Harbour(L)	116	. [	.   •	8	961	: {	:	: :	: :	} ::	3 :
High control   High	Boc	alia(L)	88 437	12	- ~	۶ ک	5,5 2,65	782		4 C	34.1	 	14.29
(i(1)         233         313         31         32         32         32         32         32         32         32         32         32 <t< td=""><td>Bog</td><td>gabilla(L)</td><td>165</td><td>31</td><td>. 7</td><td>· 92</td><td>224</td><td>148</td><td>7</td><td>56</td><td>176</td><td>17</td><td>11.49</td></t<>	Bog	gabilla(L)	165	31	. 7	· 92	224	148	7	56	176	17	11.49
The spirit of the spirit of	Bog	gabri(L)	343	∞	7	<b>4</b> ∞	393	335	10	33	376	∞ ¢	2.39
a         a	800	warra(L) varra Heights(L)	223			0	233	£ 59 <u>1</u>		<b>N</b> ∞	173	28 78	35.15
(1b)         (1b)         (1c)         (1c) <th< td=""><td>Bor</td><td>ıbala</td><td>495</td><td>4</td><td>9</td><td>æ:</td><td>543</td><td>457</td><td>10</td><td>. 4</td><td>511</td><td>38.</td><td>8.32</td></th<>	Bor	ıbala	495	4	9	æ:	543	457	10	. 4	511	38.	8.32
8 Bayl         1 Same         1 Same<	80 c	albo(L)	133	4	m	20	091	124	4	4 %	142	Q 5	7.26
a many services at the control of th	Bor	nells Bay	290	32		57	379	175	-	58	40, 234	115	65.71
19	Boo	rowa	387	s	∞	72	472	399	3	36	438	-12	-3.01
Second Control of the control of t	Bor	rke		52	4 5	107	1,062	806	55	83	1,013	-19	-2.09
367 — 5 54 538 548 549 549 549 549 549 549 549 549 549 549	Bo≀	ral		[	26	294 33	2,864		21	237	2,493	300	13.83
1,041 6 4 78 1,129 888 5 40 933 153  1,041 6 6 6 28 370 347 6 38 93 153  1,042 — — — 339 1,081 566 — 340 908 174  238	Bo	vraville .	312		7 6	22	336 428	337	7 6	22.5	297 402	4 t	16.42
330 6 6 28 370 347 6 38 391 -17  742	Bra Bra	id wood (L) 1xton-Greta	1.041	9	4	782	1.129	888	, v	34	933	153	17.23
128	Bre	warrina	330	9	9	78	370	347	9	86.	391	-1-	4.90
8,699 85 66 872 9,720 8,833 69 732 9,537 -134  238	BL	htwaters	742	%	1	339	1,081	200	(	340	908	1/4	30.63
238	2 2	adwater(L)	8.699	85	1 %	870	9.720	8.833	<b>√</b> %	732	9.634	-134	-1.52
\$ 539 148 4 93 784 551 10 67 598 18 18 18 18 18 18 18 18 18 18 18 18 18	Bro	oklyn(L)	238	1	3	42	283	246	2	31	279	×ρ	-3.25
4 18	Bru	nswick Heads	539	148	4 4	93	784	521	0.	67	598	<u>8</u> 28	3.45
116 — 1 1 14 131 121 2 6 129 -5 117	2 E	andelan danoon	344 418	<del>,</del> 2	0 1-	£ 6	523	353	<b>4</b> v	67 10	349	97	0.00
325 — 2 48 375 223 1 18 242 102 110 — — 3 113 79 — 6 85 31 235 — 12 247 154 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bur	darra(L)	911	1	-	4	13.1	121	2	, 9	129	<u>ئ</u>	4.53
100 — 2 10 178 124 125 127 127 127 127 127 127 127 127 127 127	Ba	gendore	325	1	7 7	48	375	223		18	242	102	45.74
235 — 12 247 15 247 15 247 15 247 15 247 15 247 15 248 15 248 15 252 488 740 126 126 126 127 127 127 127 128 128 128 128 128 128 133 149 141 181 141 181 141 181 142 143 144 .	2 G	onga(L)	8 =		7	<u>.</u>	170	5 67	<b>-</b>	4 v	139 85	77	30.74
1,201 104 23 220 1,548 997 16 109 1,122 204 378	Ba	ton(L)	235		1	12	247	: :	:	:	3 :	; :	:
378     —     654     1,032     222     —     488     740     126       3138     56     11     115     3.320     2,630     10     97     2,737     508       seyan (Qbn Part)     7,672     89     32     642     8,435     6,621     30     725     7,376     1,051       seyan (Qbn Part)     7,672     89     32     642     8,435     6,621     30     725     7,376     1,051       seyan (Qbn Part)     7,672     89     32     642     8,435     6,621     30     725     7,376     1,051       100     —     1     12     113     84     —     10     94     16       139     —     1     41     181     111     1     71     183     28       139     —     1     41     181     111     1     71     183     28       130     —     1     41     181     111     1     71     183     28       14     9     18     203     3,639     3,056     20     192     3,268     296       15     5,901     9     18     481     6,409     5,441	Byı	on Bay	1,201	104	23	220	1,548	997	16	109	1,122	204	20.46
3,137, 5 1 1, 11, 11, 11, 11, 11, 11, 11, 11,	ت	ala Bay(L)	3/8		l	654 5	1,032	767	1	488	04/	971	20.00
beyan (Qbn Part)     1,304     229     6     333     1,872     1,112     10     237     1,359     192       1,304     229     6     33     1,872     1,112     10     237     1,359     192       100     —     1     12     113     84     —     10     94     16       139     —     1     41     181     111     1     71     183     28       139     —     1     41     181     111     1     71     183     28       130     —     1     41     181     111     1     71     183     28       130     —     1     41     181     111     1     11     183     28       130     —     1     41     181     111     1     11     183     28       130     —     1     41     94     81     6     87     -1       130     5,901     9     18     481     6,409     5,441     21     354     5,816     460       131     16     6     —     19     18     11     11     13     44	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	nbewarra( L) nden	3 138	35	=	115	3.320	2.630	9	97	2.737	508	19.32
beyan (Qbn Part)     7,672     89     32     642     8,435     6,621     30     725     7,376     1,051       100     —     1     12     113     84     —     10     94     16       130     —     1     41     181     111     1     71     183     28       139     —     —     14     94     81     —     6     87     -1       80     —     —     14     94     81     —     6     87     -1       80     —     —     14     94     81     —     6     87     -1       80     —     —     14     94     81     —     6     87     -1       80     —     —     18     203     3,639     3,056     20     192     3,68     296       80     -     136     18     481     6,409     5,441     21     354     5,816     460       10     13     16     6     —     14     186     12     1     16     139     47	So	ıden Haven	1,304	229	9	333	1,872	1,112	201	237	1,359	192	17.27
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Car	berra-Queanbeyan (Qbn Part)	7,672	88	32	642	8,435	6,621	30	725	7,376	1,051	15.87
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ğ	delo (L)	<u>8</u>	۱ ۹	\	12	113	æ /	"	2;	8	91	19.05
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	٤	owindra	284	7	o-	S <del>-</del>	\ <del>2</del>	264 	∞-	2 5	623	9,8	3.55
3,352 66 18 203 3,639 3,056 20 192 3,268 296 59,255 1,364 110 12,152 72,881 21 354 5,816 460 5,901 9 18 481 6,409 5,441 21 354 5,816 460 12 1 16 139 44 110 12,152 1 16 139 44	ה ל	trains riat(L)	80		-	<u>-</u>	101	8	<del>-</del>	. •	103	07	1.23
sy,255 1,364 110 12,152 72,881 5,411 21 354 5,816 460 5,901 9 18 481 6,409 5,441 21 354 5,816 460 89 406 122 1 16 6 6 — 14 186 122 1 16 139 44	S S	COMI(E)	3.352	99	18	203	3,639	3,056	20	192	3,268	296	9.69
5,901 9 18 481 6,409 5,441 21 354 5,816 460 258 49 — 99 406: .: .: .: .: 166 6 — 14 186 122 1 16 139 44	S	tral Coast	59,255	1,364	110		72,881		:;	• !		:	
238 49 — 99 400 .: .: .: .: .: .: .: .: .: .: .: .: .:	Š	snock-Bellbird	5,901	ο (	18	481	6,409	5,441	21	354	5,816	460	8.45
	วีร็	an Valley Bay (L)	991 8C7	6, 9	1 1	<u>z</u> , 4	90 <del>4</del> 80 80	122	:	: 9	33	∶4	36.07

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

						1986 Census	,			1861	1981 Census		Intercensa	Intercensal variation
				000	Occupied dwellings	sgui			Occupiea	Occupied dwellings	:			
Stat. Div. Code	Stat. Subdiv. Code	. SLA Code	Urban centre/(rural) locality name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings (b)	Private dwellings	Non- private dwellings	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
9 ×	20	6150	Clifton Grove(L)	191	189	۳- ا	8	169	1.019		 	1.128	iic	27.18
54	<u> </u>	0550	Cobargo(L)	120	8 1	-	12	138	98	<u>:</u> —	4	113	22	22.45
95	30	1450	Cobbitty(L)	136	100	2	5	141	123	w k	2 2	128	13	10.57
28	5 5	5550	Coils narbour Coleambally(L)	187	4	<b>?</b>	037 9	,,02 200	161	<b>7</b>	5	168	1,037	16.15
35	22	7900	Collarenebri(L)	194	t I	ლ	<u> </u>	210	178	2	17	197	91	8.99
. Q	2 2	4600	Colo Vale (L) Condobolin	1,086		6	103	1,198	1,057	:•	. 83	1,146	29	2.74
35	05	2000	Coolah(L)	300	۱ "	9 6	<b>3</b> 2	338 447	279 363	2 5	35 25	309 400	29 53	7.53
8.4	202	2020	Cooma	2,471	21	22	343	2,857	2,366	33	248	2,647	105	4.44
35	05	2100	Coonabarabran	971	¥ <u>-</u>	12	68	1,106	912	6 2	8 6	1,029	S 3	6.47
3 2 2 3	22	3350	Coonamble Coopernook(L)	107	<b>±</b>	y —	<b>ç</b> ∞	116	% 8	<u>-</u>	5 4	89 89	23	27.38
S:	9	2200	Cootamundra	2,191	7:	15	208	2,431	2,105	<u>&amp;</u> `	151	2,274	98	4.09
, 20 20 20 20 20 20 20 20 20 20 20 20 20	0.0	0099	Coraki Corambo(1)	310 93	77	ا ء	21	<del>2</del> 8	7/4	•	<u>.</u>	C67	ફ :	13.14
25	3	0092	Corindi Beach(L)	. œ	01	1	36	134	: :	: :	: :	: :	: :	: :
55	2	2300	Corowa-Wahgunyah (Corowa Part)	1,481	51	20	200	1,752	1,125	15	108	1,248	356	31.64
25 40 80	20 2	6050 2350	Coutts Crossing(L)	98 2.827	23	15	264	3,129	2,665	:1	228	2.905	162	6.08
22	2	4350	Crescent Head	375	47	m	129	554	329	_,	83	413	46	13.98
45	2 2	2400	Crookwell	889	u	96	8 <sup>7</sup>	785	999	9-	£9 7	735	, 22 , 3	3.30 2.50
<u> </u>	22	6950	Culburra-Orient Point	916	28	۱ ۱	805	1,80	804		695	1,502	172	21.39
55	2	2450	Culcairn	369	33	9-	43	421	344	9-	33	383	22	7.27
<del>5</del> 4	2 '	3300	Cullen Bullen(L)	8 8 8 8 8	1 1	<del>-</del>	» <u>-</u>	8 8	83			95	2 →	-1.20
12	2	6950	Cunjurong(L)	4.	i		333	474	: :	:-	::	: 9	:}	: 6
9	22	3550	Curlewis(L)	691	5	-	983	1/9	133		108	150	30 24 24	10.12
- 42 - 45	12 5	2750	Currarong(H) Dalmeny	404 404	2 –	2	98I 186	593	264	-	128	392	14.2	53.03
05	8	4000	Dangar Island(L)	101	1	1,	82	179		: •	::	: 6	: 6	2
\$ \$	70 120	8200	Dartington Point(1)	214	17	ا ت	202	276	189	7 6	12 25	203	2.4 2.4 4.5	23.20
2 8	<u>: 2</u>	6850	Denwater(L)	91	:	-	81	017	87	16	18	107	4	4.60
45	20:	000	Delegate(L)	41	1	. 2	20.	136	115	. 2	91	133	-, '	-0.87
9	2 5	4201	Delungra(L)	112	5	- 2	910	2 906	7 387	- ç	» <u>"</u>	7 577	ئ- 174	14.27
გ	2 9	2650	Denmiquin	402	75	9	49	481	310	3 ∿	23	338	92	29.68
2	05	4650	Dora Creek(L)	268	12	3	39	307	228	١٧	<b>3</b> 5	282	<b>4</b> ₹	17.54
C 2	S 8	0000	Dorrigo	380	<u>+</u>	4	<del>,</del> 4	1471	775	ا ر	<del>,</del> –	410		98.59
32	88	2600	Dubbo	8,136	210	53	. 84	9,047	7,128	51	522	7,701	_	14.14
35	05	1950	Dunedoo(L)	311	4 7	δ.	33	352 859	277	9 ~	5.05	320 787	34	3.56
2	2	3/4	Dungog	3	:   '	.	3	3			3			
					For to	For footnotes see end of table	d of table.							

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

variation		Percentage	31.02 14.17 14.17 14.13 15.19 16
Intercensal variation		Occupied private dwellings Pe	152 153 154 155 157 157 157 157 157 157 157 157 157
		Total dwellings	538 968 968 968 1191 1218 1218 1218 1220 1231 1334 1440 109 109 109 109 109 109 109 109 109 10
1981 Census	:	Un- occupied dwellings	75
1881	Occupied dwellings	Non- private dwellings (a)	4     : : : :
	Occupied	Private dwellings	490 882 882 1167 1167 1184 1184 1184 1184 1184 1184 1184 118
		Total dwellings (b)	706 1,196 1,
		Un- occupied dwellings	38 32 32 32 32 33 33 34 35 36 36 37 37 37 37 37 37 37 37 37 37
1986 Census	ıgs	Non- private dwellings (a)	74
I	Occupied dwellings	Caravans in parks (a)	74
	Occi	Private dwellings	1,007 1,007 1,007 1,007 1,100 1,100 1,113 1,123 1,129
		Urban centre/(rural) locality name	Echuca-Moama (Moama Part) Eden Ellalong(L) Emaville(L) Emaville(L) Eusowra(L) Eusowra(L) Eusowra(L) Eusowra(L) Eusowra(L) Evorst Hill Forster-Tuncurry Frederickton(L) Freemans Reach Galston Garmain(L) Gerringong Geurie(L) Gilgai(L) Gilgai(L) Gilgai(L) Gilgai(L) Gilgai(L) Golloucester Gol Gol(L) Golloucester Gol Gol(L) Goodooga(L) Goodooga(L) Goodooga(L) Goodooga(L) Goodooga(L) Goodooga(L) Golloucester Gol Gol(L) Golloucester Gollouce
		v. SLA Code	\$500 1720 1720 1800 6950 6950 6950 6600
		Stat. Subdiv. Code	2228825288525656548658656565656565656565656565656565
		Stat. Div. Code	\$\$ 2 2 1 8 2 1 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

1.34 12.58 0.32 24.58 40.91 1.53 6.64 14.50 10.46 10.46 1.46 22.71 36.51 13.16 13.16 13.14 13.16 Intercensal variation private dwellings Percentage TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued Occupied Total dwellings Un-occupied dwellings 5222336 5222336 64236 64 1981 Census dwellings (a) Non-private Occupied dwellings Private dwellings 211 2,800 2,800 172 172 137 2,527 63 76 224 169 Total dwellings (b) Un-occupied dwellings 1986 Census private dwellings Occupied dwellings Caravans in parks Private (aruah(L) (urrajong(L) (urrajong Heights(L) (urri Kurri-Weston Urban centre/(rural) Harrington Harwood Island(L) Hastings Point(L) Hat Head(L) Hawks Nest (angaroo Valley(L) Lawrence(L) Lawson-Hazelbrook Hallidays Point(L) Lake Cathie Lake Conjola(L) Lake Munmorah Cargelligo (ootingal(L) oorawatha(L) Jerilderie(L) Jindabyne Junction Hill hancoban(L) ansdowne(L) Ivanhoe(L)
Jamberoo(L) locality name Hanwood(L) Henty(L) Hill Top(L) akewood(L) (itchener(L) Hillston Hinton(L) Holbrook Howlong Huskisson endall(L) Inverell Junee Kandos empsey luka Stat. Subdiv. SLA Code Code 33350 33350 33350 33350 33350 33350 33350 33350 33350 33350 33350 33350 33350 33350 33350 252822252226582828528528522852284522882288448255222228884 

For footnotes see end of table.

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

						1986 Census	-			1861	1981 Census		Intercensa	Intercensal variation
				000	Occupied dwellings	ings			Occupied	Occupied dwellings	;			
Stat. Div. Code	Stat. Subdiv. Code	SLA Code	Urban centre/(rural) locality name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings (b)	Private dwellings	Non- private dwellings	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
20	15	4750	Leeton	2,147	36	4	185	2,382	2,079	=	107	2,197	89	3.27
۹ ≘	S :	6400	Lemon Tree Passage	1,390	21	<b>-</b>	326	1,738	808 777	- 7	287	1,094	584 445	72.46
9 %	22	7900	Lennox nead Lightning Ridge	412	. * . *	J 44	97	579	334	<b>3</b> 4	46	386	747 787	23.35
25	2 9	4850	Lismore	8,171	82	46	425	8,724	7,393	49	353	7,795	778	10.52
9	01	3300	Lithgow	4,280	09	19	451	4,810	4,255	<u>8</u>	309	4,582	25	0.59
25	S 9	5050 4950	Lochinvar (L)	332	١٠	4 4	္ င္	371	318	4 1~	J 4	359	7 <u>7</u>	1.94 4.40
5 <b>4</b>	2 2	2750	Long Beach (L)	201	ا ر	1	183	290	910	• :	ξ :	(()	ţ :	<b>.</b>
22	33	5700	Macksville	968	1	6	77	982	962	· ∞	51	855	100	12.56
25	50	2000	Maclean	914	28	∞	52	1,002	825	<b>∞</b>	. 55	888	68	10.79
S S	2 y	3100	Macmasters Beach (H)	258	) &	- CA	259	517 14 748	19 00 71	%	247 580	439	1 808	30.96
54	3 2	2020(c)		286	S 1	7	362		188	? <del>-</del>	300	489	986	52.13
5 4	22	1403	Manildra (L)	185	1	1	<b>.</b>	203	167	-	21	189	81	10.78
30	01	2100	Manilla	694	22	9	55	777	649	7	47	703	45	6.93
S S	25	8550	Mannering Park	574	29	1	145	748	459	-	106	999	. 115	25.05
53	29	3330	Manning Point (L)	7/	8 6	7	87.	200	:2:	:,	:•	123	: <u>"</u>	: 11
£ %	2 2	5500	Mathoura (L)	218	12	-	28	259	190	1 M	23	216	28	14.74
9	45	0060	Medlow Bath (L)	121	!	-	42	<u>7</u>	76	2	33 34	107	45	59.21
2	02	6400	Medowie	411	1	-	39	451	291	1	21	312	120	41.24
92	2	1200	Menangle Park (L)	92	1	-	w r	73	170	-	<b>~</b> ⊆	74	<del>-</del> °	-1.41
ડ હ	32	1700	Menindee (L)	140	1 1	<del>-</del> m	32	175	137	- c	24 2	18	o m	2.19
45	12	0550	Merimbula	1,092	102	13	514	1,721	1,015	15	433	1,463	77	7.59
2;	23	5250	Merriwa (L)	333	ς.	ν, c	21	364	294	4	37	335	39	13.27
35	3.5	1200	Mid Sapphire Beach (L) Millfield (I)	217	<del>5</del> 71	ا ر	25	119	:68	: 1	. '	: 36	: <u>c</u>	14 61
3	9	0851	Millthorpe (L)	212	1	-	17	230	202	33	21	226	10	4.95
15	2	6950	Milton (L)	290	1	4	53	347	240	∞	12	260	20	20.83
2 4	S 5	2905	Minmi (L)	5 5 C	1 %	١٥	01	105	778	2 ا	140	1 431	787	70 66
5 4	2 2	1403	Molong	495	ş m	, 7	62	562	480		19	546	15	3.13
30	0	6300	Moonbi (L)	87	1:	Ι,	\$	92	:	:	:	:	:	:
52	50	0081	Moonee Beach (L)	8.5	23		۰;	129	::	:•	:\$		:•	:00
S 8	2 8	3100	Mooney Mooney (L)	138	17	2 o	741	3 374	2 735	77	193	2 954	4 82	2.99 6.87
20	3.5	4650	Morisset	338	2	5	24	364	291	E	41	335	47	16.15
45	12	2750	Moruya	779	70	9	66	954	619	6	75	703	160	25.85
15	2	8350	Moss Vale	1,636	53	= '	134	1,834	1,347	13	128	1,488	289	21.46
\$ 45	<u>S</u> 3	2750	Mossy Point-Broulee (H)	380	o «		498 15	889	135	7 -	432	121	56 50	32.40
	. <b>4</b>	0000	Mount Victoria (L)	5.9	۰ ۱	- 4	. 4	205	124	- 4	45	173	3.5	29.03
32	05	2400	Mudgee	2,282	40	4	198	2,534	2,019	91	183	2,218	263	13.03
9	50	1720	Mulbring (L)	\$8	1	1	oʻ	95	42.	1	7:	92:	=:	14.86
200	<b>4</b> 5	1350	Mulgoa (L) Mullumbimby	159 178	1 1	9	× 4	/9I 616	95	9	42	151 814	10.5	13.57
3		251	Company			,	!			·	!			
					For foc	For footnotes see end of table.	of table.							

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

Comparing provided   Compari	Caravara         Private private private private         Private private private         Private private private         Private private private         Private private private         Private private private         Private private private         Private private private         Private private private         Priva						1986 Census	5			1861	1981 Census		Intercense	Intercensal variation
(Gracia) Private Canovara private (Canovara private private (Canovara private private (Canovara private private (Canovara private private (Canovara private private (Canovara private private private (Canovara private private private private private private private (Canovara private prin	(Cural) Private (Directors)			0	Occupied dwellings	ings			Occupie	d dwellings					
Fig. 10	Fig. 10   Fig.	SLA Urban c Code locality	Urban c locality	entre/(rural) name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings (b)	ğ	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
Marchann (L)  Ma	Minerana (U)  Mi	8150 Mumb	Mumb	il (L)	83	1	-	22	105	:66	:	2:	::	; 4	
Mainth (Harden)	Maintify control		Murg	mbateman (L.)	197		<del>-</del>	28	561	707	•	<u>:</u>	617	n	7.40
March   Marc	Maint Columb   1, 25	_	Murn	ımburrah (Harden)	745	∞	6	35	835	704	; <b>v</b>	76	785	: ₩	5.82
The black   1,000	March   Marc		Muri	urundi (L)		14	<b>S</b>	4	363	283	S	37	325	17	6.01
Columb	Columb	7552 Mur	Mur	willumbah		36	∞ ⊱	174	2,806	2,424	61	230	2,573	151	6.23
The second control of the second control of	Character   Char		Mus	Wellbrook		£ 6	70	294 74	3,515	2,461	×-	- 6	2,636	} =	67.07
Heads	Size Heads         1660         291         283         2343         1128         16         193         1446         373           a         1         250         297         283         2343         1584         13         1466         373           a         2         250         297         21         1778         184         36         177         1466         373           bit         1         1         2         2         1         1778         184         37         179         1466         373           bit         1         1         1         2         2         1         1,778         148         16         173         148         170         160         16         173         1778         148         16         177         174         178         188         170         189         189         189         18         170         189         18         170         188         18         170         180         18         170         18         18         170         18         18         18         170         18         18         18         18         110         110         111			stoin (L) ac (L)	C91	00	-		178	001	- ~		133	11	36.40
a         667         1         668         612         1         668         612         1         613	1,000, 1,000,	5700 Nam		thices Heads	0991	190	. 0	283	2 243	1 287	1 2	161	1 496	373	28.08
a         997         87         21         374         1,47         834         36         160         163         160         160         160         160         160         160         160         171         1778         1584         14         16         1774         456         160         160         160         160         171         1778         1584         14         16         1774         456         160         171         456         160         160         160         171         456         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         171         456         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160	a         997         87         21         374         479         834         36         1080         163           incera         1,529         97         21         374         1,478         184         36         130         130         150         150         160         160         171         177         184         16         1774         45         45         16         1774         45         45         16         177         45         18			ellan	199	;	2,	17	686	612	7	27	631	55	868
1.520   99   22   138   1.739   1.54	Columbia Charles   Columbia Ch		Nar	ooma	997	87	21	374	1.479	834	36	210	1.080	163	19.54
Color   Colo	life to the control of the control o		Nar	rabri	2.250	66	22	138	2,509	2.120	21	138	2,279	130	6.13
1,082   16   6   71   1175   944   8   16   16   16   16   16   17   17   17	ine (i.e.)  1.1072		Z	randera	1 629	:	19	133	1 778	1 584	- 14	911	1714	45	2.52
Buy (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Bay (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		Z	romine	1.082	91	· •	<u> </u>	1,175	964	œ	63	1.035	? <u>*</u>	12.24
Bay         3422         133         21         236i         5937         2824         24         1,712         4,560         598           Ina (L)         90,570         687         224         661         97,022         86,319         224         4,734         91,277         4,550         586           thel (L)         90,570         687         224         661         97,022         86,319         224         4,734         91,277         4,550         586           thel (L)         90         7         116         80         224         4,734         91,277         4,551         38           Wharf (L)         90         1         1         445         7,037         558         31         359         5912         88           CL)         80         27         8         63         97         110         18         19	Bay         3,422         13,422         13,432         13,432         13,432         13,432         13,432         13,432         13,432         13,432         13,432         14,23         15,61         5,937         2,843         24         1,712         4,560         5,86         5,86         1,712         4,560         5,86         1,713         4,560         5,86         1,713         4,560         5,86         1,713         4,560         5,86         1,713         4,560         5,86         1,713         4,560         5,86         1,713         4,560         5,86         1,713         4,560         5,86         1,713         4,560         5,86         1,713         4,560         5,86         1,86         1,713         4,560         5,86         1,86         <		Z	th (I)	112	:	·	·oc	120	96	<b>-</b>	3=	106	<u>«</u>	10 15
ma(L)         75         44         1         6         727         74         11         75         74         115         75         74         115         75         74         115         75         74         115         75         74         115         75	ma(1)         7,7         44         1         6         727         74         91,251         72         72         73         74         91,251         72         73         44         91,251         42,251		2	son Bay	3 422	133	17	2 361	5 937	2 824	24	1 715	4 560	805	21.5
Columb   C	Color   Colo	7300 Ne	Z	son Day mingha (I)	77. 76	4		100,4	7.01	74	7 ~	1,,112	3,500 8,300 8,000		2.1.18
(L)	(L) 99 11 3 77 116 103 3 4 110 8 8 10 100 100 100 100 100 100 100	Ę		weastle		687	224	1195	97 002	86 319	224	4 734	91 277	4 251	4 93
Marif (L)  What	where (L)         the control of t			nbin (1)		=		7,0,7	116	103	"	4,,,	21.	7,,	77.77
Whart (L)         242         1         95         338         224         1         66         294         18           Bonnaderry         6,433         130         29         445         7,037         5,588         31         323         5,912         875           Bonnaderry         6,433         130         29         445         7,037         5,588         31         323         5,912         875           (L)         889         27         8         63         67         11         50         826         44           (L)         158         15         8         15         11         150         12         371         389         16         44         44         771         11         102         2         10         112         23         44         11         15         44         11         15         44         11         15         44         11         15         44         11         15         44         11         15         16         44         11         15         16         11         15         16         11         15         15         16         15         15         15	Whart (L)         242         1         95         338         224         1         66         294         18           Bomaderry         (L)         80         445         7,037         5,538         31         323         5,94         18           Bomaderry         80         27         8         63         107         765         11         50         826         44           L(L)         89         15         -         63         11         100         112         37         86         44         11         101         10         112         37         87         44         37         11         100         112         37         87         44         37         10         87         44         37         10         11         10         112         37         87         44         37		ž	nmitabel (L)	) <b>S</b>	:	. —	4	112	8	, ~	~ ~	2	2	1163
Bomaderry         6,433         130         29         445         7,037         5,558         31         325         5,912         875           (L)         809         27         1         20         120         82         1         15         98         10           (L)         809         27         8         63         977         763         11         15         87         10         112         57         10         112         57         11         10         112         57         11         11         11         10         114         57         11         11         11         10         11         11         11         10         114         57         118         57         421         323         50	Somaderry         6,433         130         29         445         7,037         5,558         31         323         5,912         875           (L)         892         27         8         63         100         765         11         59         44         7,037         5,558         31         323         5,912         875           1c (L)         892         27         8         63         907         765         11         50         826         41         50         826         41         50         826         41         50         826         41         50         826         41         50         826         41         50         826         41         50         826         41         50         826         41         50         826         41         50         826         41         50         826         41         50         50         826         41         60		ž	ords Wharf (L)	242	٠		95	338	224	ı —	6	294	<u>×</u>	8.04
(L) 899 27 1 1 20 120 82 1 1 59 8 10 10 11 11 11 11 11 11 11 11 11 11 11	(L) 899 27 1 1 20 120 82 1 1 15 98 10 10 18 (L) 189 27 1 1 11 11 11 11 11 11 11 11 11 11 11 1	N 0569	ž	owra-Bomaderry		130	29	445	7,037	5,558	31	323	5,912	875	15.74
(L) 889 27 8 63 907 765 11 50 826 44 18 (L) 99 — 1 11 11 11 102 2 10 112 37 18 (L) 99 — 1 11 11 11 102 2 10 112 37 18 (L) 99 — 1 115 78 345 — 7 72 704 604 6 6 63 673 18 18 18 (L) 99 — 1 115 78 349 — 7 72 704 604 6 6 63 673 18 18 469 9 1 92 571 349 2 571 349 2 571 349 12 12 12 12 12 12 12 12 12 12 12 12 12	(L) 889 27 8 63 907 765 11 50 826 44  (L) 99		Z	undle (L)	92	7	-	20	120	82	_	15	86	01	12.20
Strict   Color   Col	Section   158   15		Z	yngan	808	27	∞	63	907	765	=	S	826	4	5.75
Section   Sect	Secondary		0	akdale (L)	158	15		5	178		_	01	112	57	56.44
Shores 662 3 7 72 704 604 6 63 673 18 688 4 115 72 71 72 71 71 71 71 71 71 71 71 71 71 71 71 71	Shores 668 — 1 15 77 704 6604 6 63 673 18 688 — 1 115 77 73 145 — 7 76 421 323 445 — 1 15 77 73 145 — 7 76 421 323 446 9 9 1 92 771 349 2 51 402 120 120 9,310 96 37 731 10,74 8,591 37 597 9,225 719 120 121 1 20 1 20 1 1 1 1	-	0	aklands (L)	66	j	-	=	Ξ		2	10	114	ņ	-2.94
Shores 668 — — — — — — — — — — — — — — — — — —	belones 668 — — 115 783 345 — 76 421 333 345 — 115 78 469 9 1 92 71 13 149 209 2 110 120 120 120 120 120 120 120 120 1	•	0	beron	622	m	7	72	704		9	63	673	<u>&amp;</u>	2.98
469         9         1         92         571         349         2         51         402         120           ah (L)         2310         96         37         731         10,174         8,391         37         597         9,225         719           Palms (L)         2310         26         17         453         37         597         37	ah (L) 215	_	Ŏ	cean Shores	899	1		115	783		1	9/	421	323	93.62
ah (L)  Palms (L)  Pal	a beach (L)  215  216  217  218  219  219  219  219  219  219  219	3350 0	0	ld Bar		6	<b>-</b> ;	92	571		7	51	405	120	34.38
ash (L)     215     20     1     13     249     209     2     13     224     6       Palmus (L)     170     12     1     270     453     13     249     209     2     13     224     6       Ilaw (L)     224     19     5     17     265     163     4     1     97     3       Ia (L)     224     19     5     17     265     163     5     6     174     61       Ia Beach (L)     249     3,369     2,947     29     214     3,190     89       In (L)     3,036     58     26     249     3,369     2,947     29     214     3,190     89       In (L)     113     3     1     122     239     115     124     239     12       In (L)     183     3     4     40     337     8     33     378     18       In (L)     35     17     3     3     4     40     637     56       In (L)     337     8     33     30     186     -73       In (L)     3     4     40     637     56       A     4     6     593     4	ah (L)   13	-	0	range		96	37	731	10,174		37	297	9,225	719	8.37
Palms (L)         170         12         1         270         453           97            Palms (L)         296         5         -         5         106         93           97            In (L)         224         19         5         17         269         17         61           In (L)         3,036         58         26         249         3,369         2,947         29         214         3,190         89           In (L)         101         -         1         20         122         29         11         20         122         29         11         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         31         32         32         41         41         41         41         41         41         41         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42 <t< td=""><td>  Palms (L)</td><td></td><td>0</td><td>urimbah (L)</td><td>215</td><td>20</td><td>_</td><td>13</td><td>249</td><td></td><td>2</td><td>13</td><td>224</td><td>9</td><td>2.87</td></t<>	Palms (L)		0	urimbah (L)	215	20	_	13	249		2	13	224	9	2.87
The control of the	The control of the		<u> </u>	acific Palms (L)	170	17		270	453		•	:	: ;		•
(L)     (L) <td>(L)     (L)     (L)<td></td><td><u>ب</u> د</td><td>aliamaliawa (L)</td><td>96</td><td>n ș</td><td>  '</td><td>v i</td><td>92</td><td></td><td>4,</td><td>۱`</td><td><u>.</u></td><td></td><td>3.23</td></td>	(L)     (L) <td></td> <td><u>ب</u> د</td> <td>aliamaliawa (L)</td> <td>96</td> <td>n ș</td> <td>  '</td> <td>v i</td> <td>92</td> <td></td> <td>4,</td> <td>۱`</td> <td><u>.</u></td> <td></td> <td>3.23</td>		<u>ب</u> د	aliamaliawa (L)	96	n ș	'	v i	92		4,	۱`	<u>.</u>		3.23
ta Beach (L)     3,49     43     —     107     3,99     2,947     29     21     3,190     89       10     1,03     58     26     249     3,369     2,947     29     21     3,190     89       113     —     1     20     1,22     239     115     —     124     239     22       113     —     1     1     25     209     167     1     10     178     16       11     355     17     3     35     410     337     8     33     378     18       11     1     3     2     8     15     3     30     186     -73       11     1     3     2     8     15     3     30     186     -73       11     1     3     5     706     593     4     40     637     56       11     1     1     1     1     1     1     1     1       12     1     1     1     1     1     1     1     1     1       12     2     1     1     1     1     1     1     1     1     1     1     1     1 <td>ta Beach (L)     249     43     —     107     359     2,947     29     214     3,190     89       101     —     1     26     249     3,569     2,947     29     214     3,190     89       101     —     1     20     1,22     239     115     —     124     239     -2       113     —     1     1     25     209     167     1     10     178     16       111     3     3     3     4     0     178     16       111     3     3     4     40     637     56       112     -     64     —     9     4     40     637     56       114     1     1     1     7     4     40     637     56       113     -     -     1     1     7     -     3     7,227     1,699       115     -     -     1     1     6     93     7,227     1,699       11     7     -     -     -     1     1     1     1       11     7     -     -     1     1     1     1     1       12     <td< td=""><td></td><td>ĭ</td><td>ambula (L)</td><td>477</td><td>5</td><td>^</td><td>/1</td><td>507</td><td></td><td>^</td><td>•</td><td>1/4</td><td>19</td><td>37.42</td></td<></td>	ta Beach (L)     249     43     —     107     359     2,947     29     214     3,190     89       101     —     1     26     249     3,569     2,947     29     214     3,190     89       101     —     1     20     1,22     239     115     —     124     239     -2       113     —     1     1     25     209     167     1     10     178     16       111     3     3     3     4     0     178     16       111     3     3     4     40     637     56       112     -     64     —     9     4     40     637     56       114     1     1     1     7     4     40     637     56       113     -     -     1     1     7     -     3     7,227     1,699       115     -     -     1     1     6     93     7,227     1,699       11     7     -     -     -     1     1     1     1       11     7     -     -     1     1     1     1     1       12 <td< td=""><td></td><td>ĭ</td><td>ambula (L)</td><td>477</td><td>5</td><td>^</td><td>/1</td><td>507</td><td></td><td>^</td><td>•</td><td>1/4</td><td>19</td><td>37.42</td></td<>		ĭ	ambula (L)	477	5	^	/1	507		^	•	1/4	19	37.42
n (L)     3,036     38     26     249     3,459     2,947     29     214     3,190     89       a (L)     101     —     1     20     122     90     1     8     3,190     89       (L)     113     3     1     122     209     167     1     10     178     16       (L)     183     —     1     25     209     167     1     10     178     16       (L)     33     3     4     6     33     378     18       Is     3     5     6     3     5     6     33     378     18       Is     3     3     4     40     637     56     73       (L)     649     —     3     5     70     5       (L)     1     1     70     3     70     18       wm (L)     1     1     1     1     1     1     1       a     6     1     6     9     9     9     9     9     9       a     1     1     1     1     1     1     1     1     1       b     1     1     1     1	n (L)     3,036     38     26     249     3,599     294     29     214     3,190     89       a (L)     101     —     1     20     122     90     1     8     39     11       (L)     113     —     1     122     39     17     12     39     17       (L)     113     3     1     122     209     167     1     10     178     16       r Village (L)     32     64     —     96     15     3     37     33     378     18       r Village (L)     80     —     64     —     96     15     1     17     16       1le (L)     649     —     3     2     85     153     3     30     186     -73     -73       (L)     649     —     3     5     706     593     4     40     637     56       (L)     65     —     —     1     17     78     68     -     11     79     -3       wm (L)     7,927     560     54     1,408     9,949     6,228     66     933     7,227     1,699       d     66     744     618 </td <td>0550 780 180 180 180 180</td> <td><u>.</u></td> <td>imbula Beach (L)</td> <td></td> <td>243</td> <td>13</td> <td>/01</td> <td>399</td> <td></td> <td>:</td> <td>:;</td> <td>:</td> <td>:;</td> <td>: ;</td>	0550 780 180 180 180 180	<u>.</u>	imbula Beach (L)		243	13	/01	399		:	:;	:	:;	: ;
n (L)     n (L)     101     —     1     20     122     90     1     8     99     11       a (L)     113     3     1     122     239     115     —     124     239     12       1 (L)     18     3     3     410     37     8     33     378     18       r Village (L)     32     64     —     96     153     3     37     8     18       r Village (L)     64     —     64     —     96     153     3     30     186     -73       lle (L)     649     —     3     54     706     593     4     40     637     56       ch     5     1     12     78     68     —     14     18       wn (L)     15     6     140     6,228     66     933     7,227     1,699       d ch     6     74     618     5     60     683     54	101		<u>,</u>	ırkes		% %	97	249	3,369		67	214	3,190	68	3.02
a (L)     113     3     1     122     259     113     —     124     259     —     25     129     —     25     129     —     25     259     117     1     10     178     16       III     32     —     64     —     96     …     3     33     33     33     37     8       IIe (L)     649     —     3     54     706     593     4     40     637     56       (L)     65     —     1     12     78     68     —     14     18       wn (L)     154     —     —     15     169     6,228     66     933     7,227     1,699       d     672     —     4     68     744     618     5     60     683     54	a (L)	2/00 Fa	<u>r</u> t	terson (L)	<u> </u>	۱,		25	122	3:	-	× :	5, 5	= '	12.22
(L)	(L)     183     —     1     25     209     167     1     10     178     16       r Village (L)     355     17     3     35     209     167     1     10     178     16       r Village (L)     32     —     64     —     96      3     378     18       lle (L)     80     —     3     54     706     593     4     40     637     56       (L)     649     —     3     54     706     593     4     40     637     56       wm (L)     154     —     —     15     169     136     —     11     79     -3       lacquarie     7,927     560     54     1,408     9,949     6,228     66     933     7,227     1,699       d     4     68     744     618     5     60     683     54		r P	tonga (L)	113	~	-	122	239		١,	124	239	7-7	-1.74
r Village (L) 355 17 3 35 410 337 8 33 378 18 18 18 18 18 18 18 18 18 18 18 18 18	r Village (L) 32 17 3 35 410 337 8 33 378 18 18 18 18 18 18 18 18 18 18 18 18 18	1720 Pa	Pa'	xton (L)	183	;	- (	25	503		- (	2	178	91	9.58
r Village (L)  32	r Village (L)  80		٦. ق	ak Hill	355	17	.n ;	35	410		<b>x</b>	33	378	<u>∞</u>	5.34
16 (L)	le (L)		<u>م</u>	risher Village (L)	32	1	<b>3</b> '	1	8		:	::	• !	::	•
(L) 649 — 3 54 706 593 4 40 637 56 672 — 1 12 78 68 — 11 79 -3 68 — 15 169 136 — 8 144 18 144 18 672 — 4 68 744 618 5 60 683 54	(L) 649 — 3 54 706 593 4 40 637 56 65 67 — 1 12 78 68 — 11 79 -3 68 — 154 18 18 18 144 18 144 18 18 144 18 18 144 18 18 144 18 18 144 18 18 144 18 18 144 18 18 18 144 18 18 144 18 18 144 18 18 144 18 18 144 18 18 144 18 18 18 18 18 18 18 18 18 18 18 18 18		۲,	rthville (L)	08 7	ļ	<b>.</b>	7.7	8	55		⊋ :	186	-/3	47.71
(L) 65 — 1 12 78 68 — 11 79 -3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(L) 65 — 1 12 78 68 — 11 79 -3 154 — 154 — 15 169 136 — 8 144 18 18 18 197 197 18 18 18 18 18 197 197 197 197 197 197 197 197 197 197		ž	ton	649	l	<b>~</b> 0	\$	90/	593	4	₹:	637	26	4.6
154 — 15 169 136 — 8 144 18 18 7,927 560 54 1,408 9,949 6,228 66 933 7,227 1,699 672 — 4 68 744 618 5 60 683 54	154 — 15 169 136 — 8 144 18 18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19		Ξ:	liga (L)	\$9	1	-	12	78	89	1	=	62	ņ	4.4
7,927 560 54 1,408 9,949 6,228 66 933 7,227 1,699 672 — 4 68 744 618 5 60 683 54	7,927 560 54 1,408 9,949 6,228 66 933 7,227 1,699 672 — 4 68 744 618 5 60 683 54		Ē	it Town (L)	154	1		15	691	136	1	∞	4	<u>&amp;</u>	13.24
672 $ 4$ $68$ $744$ $618$ $5$ $60$ $683$ $54$	672 — 4 68 744 618 5 60 683 54	3750 P	<u>~</u>	ort Macquarie	7,927	260	\$4	1,408	9,949	6,228	99	933	7,227	1,699	27.28
	Enclosed and adjust 1	_	2	rtland	672		4	89	744	819	S	9	683	\$	8.74

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

variation	<u>i</u>	Percentage	35.17	25.60	20.20	3.80		C7:0	66.79	41.10	15.12	31.25	£4.73	7.95	39.56	: 2	10.24 36.84	61.58	29.92	20.00	2.96 0.01	9.57	6.74	20.89	8.02	4. 4. 4. 66	16.18	12.93	39.4/ -51.57	-1.20	31.01	10.84	9.60	6.75 14.79	
Intercensal variation		Occupied private dwellings P	12.65	246	138	<u> </u>	:3	<u> </u>	492	7.4	189	170	999	76	197	: ‡	<u> </u>	117	158	120	926	30,	9 80 80 9	\$2	17	28	4	8	120	ţ.~	<b>3</b> 2		22	23	
		Total dwellings	200	2,273	717	3,067 85	. 350	<b>G</b> :	1,460	2,072	1,343	720	C/0'7	352	731	: 6	200 210 210	226	957	643	954 961	123	102	460	162	1,921	289	260	333 154	780 780 780 780 780 780 780 780 780 780	146	430 240	138	345 196	
ensus	:	Un- occupied dwellings	52 84	133	33	766 9	: 5	/7	753	181	<b>4</b> 4	120	) :	54	228	: :	2,25	38	418	43	117 566	33	15 201	8	95	129	17	23	. 65	38	<u>-</u> 5	2/2	6	23 23 24	
1981 Census	dwellings	Non- private dwellings	8 -	7	- <u>-</u> 2	<u>°</u>	: •	<b>†</b> ;	7	:∞	61 -	. 9 ?	3 :	-	:∽	: ٢	7 7	;	7 386	8	2°	4.	- 2	, m	w <u>z</u>	± 53	: 1		<b>%</b>	3 7	1 4	n c	14	4 7	
	Occupied dwellings	Private dwellings	145	2,133	683	4,0/7 79		<del>\$</del> 77	705	1,883	1,250	25. 44. 20.		327	498		152	061	528 050 647	909	0 343	2,2	4 694	359	212	601.1	272	232	\$ 2	249	129	3/4 105	125	311 169	
		Total dwellings (b)	337	2,932	820	3,611 92	83	224	2,196	355 3,035	1,608	1,058	259	371	1,138	73	077 286	402	1,327	758	11 120	150	106 5 973	585	341	1,069	335	286	4 -	279	185	353	99	402 210	
		Un- occupied dwellings	105	18	3,8	950 9	3,	ક જ	985	25 275	711	258	707 103	∞ :	328	۲,	£ 52	73	585 62 846	38	116 738	34	9 474	117	92	124	19	42	<u>5</u>	98	95	26	77	<del>4</del> 4	of table.
1986 Census	ngs	Non- private dwellings (a)	- 2	7	– بر	3-	"	۱ ۰	i	۸.	15	1 0	1 2	1	2	-	- 1	7	2 530	3	- 5	; m (	7 <del>Q</del>	4.	- <u>4</u>	<u> </u>		I	1 %	3 -	1=	=	2	r 2	For footnotes see end of table
	Occupied dwellings	Caravans in parks (a)	35	. 8	1		1 °	• <u>°</u>	4	l <b>%</b>	37	: 82	5	1	113	"	~ <u>~</u>	23	2005	3	~	3 1	191	8	61	. 62 28	1	۱ -	1 7	2 ~	<	ب <u>«</u>	2	27	For foo
	000	Private dwellings	196	2,679	821	5,454 82	380	186	1,197	300 2,657	1,439	714	157	353	133 695	99	208	307	686		139	<u>;</u> –	95 5 292	434	229	1.161	316	262	424 72	246	169	43/ 175	137	332 194	
		al)	(L)	40	į	10	(L)		- Sanctuary Point			s		one (L)	acn (L) (S																				
		Urban centre/(rural) locality name	Pottsville Beach (L)	Raymond Terrace	Richmond North	Robertson (L)	Rothbury North (L)	Ryistone (L) Safety Beach (L)	St Georges Basin	Sandy Beach (L) Sawtell	Scone Scotts Head (1)	Shoalhaven Heads	Smiths Lake (L)	Smithtown-Gladstone (L)	South Golden Be	Spring Hill (L)	Stroud (L) Stuarts Point (L)	Suffolk Park (L)	Sussex Inlet	- •	Talbingo (L)	Taralga (L)	Tarcutta (L)	Tathra	Tea Gardens (L)	I emora Tenterfield	The Oaks	The Rock (L)	Initimere Thredho Village	Tingha (L)	Tinonee (L)	Tomakin (1)	Tottenham (L)	Trangie (L) Trundle (L)	
		SLA Code	7552	6400	3800	3800 8350	1720	1800	6950	<u>8</u> 8	6800	6950	3400	4350	1350 4350	6150	3400 4350	1350	6950	8400	7500	5450	3350	0550	3400	7400	8400	4950	2050	3650	3350	0650	4600	5850 6200	
		Stat. Subdiv. Code	99	92	45	5 O	05	e 8	2	S S	010	325	22	29	22	95	22	20	<u> </u>	38	99	22:	22	12.5	2:	10	<u>۾</u>	02	? ?	2 2	01	<u> </u>	15	05 15	
		Stat. Div. Code	20	2	05	2 2	29	9 5 5	12	22 22	02	22.5	22	52	25	<del>0</del> 2 :	5 ر د	26	15	38	20	\$ 5	50 50 50	54	28	25	88	20	3 <b>4</b>	유	52	ک د د	<del>5</del> 4	% <del>4</del>	

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

						1986 Census	S			1861	1981 Census		Intercensa	Intercensal variation
				Occ	Occupied dwellings	ings			Occupiea	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. Code	. SLA Code	Urban centre/(rural) locality name	Private dwellings	Caravans in parks	Non- private dwellings (a)	Un- occupied dwellings	$\frac{Total}{dwellings}$	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings.	Percentage
8% 	21.5	6200	Tullamore (L)	102	14	8	∞ ∵	113	101	4	21	126	-5	0.99
88	22	7552	Tumbulgum (L)		1	P	52	113	86	٠	-	93	17	19.77
20	2 5	7500	Tumut	2,024	6	4	<u> </u>	2,211	1,821	13	138	1,972	203	11.15
<del>5</del> 4	<u> </u>	0550 2750	Iura Beach (H) Tuross Head	200 200 200	1 2	-	102 483	986 1986	361	:7	370	733	139	38.50
28	2	7552	Tyalgum (L)	57.	1	_	-	(8)	65	m	7	75	01	15.38
2,5	22	7552	Uki (L) Ulladulla	68 2.849	18	17	1.543	4.472	2 199	:×	184	3 408	650	. 9c
:23	05	7600	Ulmarra (L)	157	;-	:   <b>'</b>	15	173	611	7	4:	135	æ:	31.93
<b>4</b> ≿	2 5	0800	Ungarie (L) Uralla	161	1 =	<b>6</b> 6	o 2	172 830	147	- 9	. 12	159	<b>₹</b> €	9.52
52	2	7700	Urana (L)	138	; I	4	3∞	150	137	e e	9	156	3-	0.73
20	2 <u>2</u>	7750	Uranquinty (L)	135	4	- 5	40	145 92	101	— r	<b>o</b> o	=8	¥ 4	33.66
25	S	0090	Urunga	816	153	7	135	1,112	999	<u> </u>	10%	785	15.5	22.52
25	0.5	5700	Valla Beach (L)		12	];	77	179	• • • • • • • • • • • • • • • • • • • •		• •	• !	•	
0 2 2	28	3100	Wagga Wagga Waostaff-Killcare	12,463	22	S 1	855 480	13,430	11,528	<del>(4</del> 3	885 444	12,456	935	8.11
55	12.5	7800	Wakool (L)	75			<u> </u>	88	8	2		73	ر م	13.64
30	2.0	7850	Walcha	568	9 [	<i>ر</i> ر	82	946	543	∞ ⊂	55	909	25	4.60
5,5	22	2450	Walla Walla (L)	173	<u>-</u>	- 7	<b>5</b> =	187	158	2 2	. 12	175	<u> </u>	9.49
20	45	6350	Wallacia (L)	220	37	7.5	33	291	171		<u>_</u>	189	49	28.65
92	0 S	3300 4650	wanerawang Wangi-Rathmines	2,157	₩	3.6	434	2,675	1,703	n v	386	2,094	454	26.66
88	29	0250	Wardell (L)	113	1.	1.	r 9	120	97	- 4	9 =	107	9 (	16.49
કુ જ	28	8400 8400	wanalda Warragamba-Silverdale	836	- 1	^ <del>-</del>	S <b>4</b>	881	466	۱ ۰	32	408	370	79.40
35	2:	7950	Warren	677	14	9	<b>%</b> '	757	848	7	47	702	29	4.48
3 23	22	3750	waterfall (L) Wauchope	1.430	1 %	ء ا	~ 6	146	139	10	٠ 3	144	278	24 13
i & :	283	5750	Wee Waa	280	7	<u></u> ;	4	709	505	· <b>으</b> :	38	550	\$8	16.83
સ દ	38	8700	Wellington Wentworth	1,869	<del>2</del> 4		28 27	2,086 494	1,/86 36,1		<u>8</u> 4	1,962	\$ €	16.03
38	2	6300	Werris Creek	630	2	4	<b>3</b>	678	603		43	653	27	4.48
<del>5</del> &	2 2	0800	West Wyalong	1,201	<b>4</b>	6 -	911	1,377	1,150	21	£ =	1,254		4.43
88	12 5	4750	Whitton (L)	123	- 1	-	S 4	127	<u>8</u>	9 T	7	. <u>8</u>	88	19.42
0 S	\$	3800	Wilberforce	418	1:	1	23	4:	336	1:	55	358	82	24.40
32	22	200 200 200 200 200 200 200 200 200 200	Wilcannia Willow Tree (L)	284 284	<u>•</u> –	<b>-</b>	5 S	213	65 83 83	≘-	21 S	270 89	ე ე	10.46 10.84
20	8	8400	Wilton (L)	102	}	1	23	112		:	: :		: }	: :
3,5	22	0250	Wingham Wollongbar (I.)	1,4/0	) )	- م	<u></u> 62	. 8 . 8 . 8 . 8 . 8	7,784 1,084	4	⊇ œ	1,35/ 174	<u>8</u> %	14.49
12	S	8450(c)	-	69,031	651	132	4,155	73,969	65,318	130	3,338	68,786	3,713	5.68
33 20 32	S 02	2600 6600(c)		89 202	1 1	~	4 ₹	91 218	<u>∞</u> 5	~	9 21	84 209	∞ ∞	9.88
			1		Early	Con fraction rose and of to be	d of to blo							
					101	Officies see eff	d of table.							

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued

variation		ercentage	1.57	1	22.83	13.39	11.28	22.89	9.23	:	26.17	11.36	23.61	14.43	:	7.21	
Intercensal variation		Occupied private dwellings Percentage	2	l	129	17	15	174	12	;	95	151	55	14	:	155	:
		Total dwellings	142	107	929	210	148	993	139	:	472	1,463	253	===	:	2,357	
ensus	,	Un- occupied dwellings	13	=	63	80	13	224	7	:	102	119	61	12	:	189	,,,,,,
1981 Census	Occupied dwellings	Non- private dwellings (a)	2	-	∞	3	7	6	7	:	7	15		2	:	61	,
	Occupied	Private dwellings	127	95	265	127	133	992	130	٠	363	1,329	233	76	:	2,149	
		Total dwellings (b)	148	116	974	307	180	1,512	152	127	089	1,658	311	122	154	2,512	
		Un- occupied dwellings	91	70	120	108	31	367	6	91	188	140	23	01	12	171	
1986 Census	sBu	Non- private dwellings (a)	1		4	-	-	6	_	ı	S	15	1	-	1	11	-
	Occupied dwellings	Caravans in parks (a)	٣	1	156	\$	1	202	1	1	29	23	]	1	1	14	
	000	Private dwellings	129	95	694	<u>4</u>	148	934	142	Ξ	458	1,480	288	111	142	2,304	
											a (Mulwala Part)	•					
		Urban centre/(rural) locality name	Woodenbong (L)	Woodstock (L)	Woolgoolga	Wooli (L)	Wyee (L)	Yamba	Yanco (L)	Yanderra (L)	Yarrawonga-Mulwala	Yass	Yenda (L)	Yeoval (L)	Yerrinbool (L)	Young	
		. SLA Code	4550	2350	1800	7600	4650	2000								8750	
		Stat. Subdiv. Code	10	15	05	05	05	05	15	93	01	10	15	15	01	0	
		Stat. Div. Code	70	40	25	25	01	25	20	05	55	45	20	4	15	45	

(a) In the 1981 Census, caravans etc. in caravan parks were considered to be part of a non-private dwelling (the caravan park); see Definitions in Section 3 of the Explanatory Notes. Therefore, 1986 Census non-private dwelling counts are not comparable with previous census counts. (b) Includes caravans etc. in caravan parks. (c) Urban centre/(rural) locality is not located wholly within this SLA. (d) Urban centre is contained within multiple SLAs.

TABLE C5. NUMBER OF PERSONS: URBAN CENTRES AND (RURAL) LOCALITIES IN POPULATION SIZE ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981

	1986 Census	1981 Census		1986 Census	1981 Census		1986 Census	1981 Census
Urban centre/ (rural) locality	Persons	Persons	Urban centre/ (rural) locality	Persons	Persons	Urban centre/ (rural) locality	Persons	Persons
Sydney	2,989,070	2,876,508	Young	6,797	906'9	Gloucester	2,397	2,488
Newcastle Wollongong	205,787	208,972	Mudgee ✓ Batemans Bav	6,3/6 6.497	6,015 4 924	# Moruya Avondale	2,380 2,380	2,003
Central Coast	162,669	::	∴ Leeton	6,421	6,498	Tahmoor	2,350	1,996
Maitland	43,247	38,865	"Wangi-Rathmines	6,343	5,106	Woolgoolga	2,346	2,081
Wagga Wagga Albury-Wodonoa (Albury Part)	37,577	36,837	Cootamundra Tumut	6,314 6,090	6,540 5,816	Urunga Gwandalan	2,336	2,043
Tamworth	30,729	29,657	Glen Innes	5,971	6,052	Gerringong	2,326	1,775
Orange	28,935	27,626	Wellington	5,277	5,280	Uralla	2,250	2,090
Dubbo	25,796	23,986	Moss Vale	5,016	4,415	Narellan Fiz-1	2,240	2,104
Lismore Broken Hill	24,896 24,460	24,033 26 913	Namoucca Heads Narrandera	4,923 4,835	4,033 5,013	Finey	2,216	2,193
Port Macquarie	22,884	19,581	Mittagong	4,828	4,266	Gundagai	2,124	2,308
Gold Coast-Tweed Heads (Tweed			Yass	4,529	4,283	Glossodia	2,113	1,634
A Heads Part)	22,280	19,269	Corowa-Wahgunyah (Corowa	4 215	3 300	Dungog W.c. W.c.	2,106 2,106	2,126
Canberra-Oneanbevan	/57,77	19,040	ran) Wingham	4,515	3,930	Wee waa Forest Hill	2,100	1,76
(Queanbeyan Part)	21,850	19,056	Temora	4,295	4,350	Murrumburrah (Harden)	2,045	2,070
Goulburn	21,552	21,755	🕶 Bega	4,294	4,388	Warren	2,030	2,153
Nowra-Bomaderry	19,553	17,887	Cobar	4,287	3,583	Manilla Doutland	2,017	,88,1 1,884
Coffs Harbour	18.074	16.020	Wauchope	4.181	3,645	Guvra	1.999	
Cessnock-Bellbird	17,506	16,916	Lemon Tree Passage	3,954	2,269	Shoalhaven Heads	1,999	1,542
Richmond-Windsor	17,088	15,491	Byron Bay	3,730	3,187	Gulgong	,988	1,740
Tarre	15,047	14,003	Junee West Wyalong	3,720	2,995 3,778	waliciawang Grenfell	1,986	2,633
* Katoomba-Wentworth Falls	15,627	13,942	Blackheath	3,599	3,027	Picton	1,975	1,817
Griffith	13,630	13,187	Camden Haven	3,524	3,161	Crookwell	1,966	2,063
Kurri Kurn-Weston . Ballina	13,411	12,795	lenterfield  Merimbula	3,3/0	3,402 2,800	South West Rocks  Echuca-Moama (Moama Part)	,46,1 40,0	1,514
Lithgow	12,369	12,793	Alstonville	3,266	2,936	Brightwaters	816,1	1,539
Forster-Tuncurry	11,239	9,261	Eden ::	3,248	3,107	Evans Head	1,903	1,802
Singleton	10,990	10,572	Condobolin Branxton-Greta	3,229 3,208	2,233 2,840 2,840	Deron	1,634	1,1937
Casino	10,067	9,743	Narromine	3,205	2,994	Bellingen	1,834	1,593
Camden	10,065	00.6 0.00 0.00 0.00 0.00 0.00 0.00 0.00	St Georges Basin-Sanctuary Point	3,126	1,881	Ocean Shores	1,826	1,018
Muswellbrook	9,988 0,003	8,548	Coonamble	3,058	3,090	Werris Creek	1,819	1,924
Nelson Bay	9,376	7,931	Bourke	3,018	3,326	Jindabyne	1,733	1,602
Kempsey	9,335	9,037	Kyogle	2,983	3,070	Mannering Park	1,728	9,
Alama	9,184	/,// 8 900	Hay Vombo	2,961	2,938	Canowindra Cuesse Inlet	1,/1/	1,720
Raymond Terrace	8,793	7,548	★ Narooma	2,864 2,864	2,758	Walcha	1,639	1,674
Parkes	8,739	9,047	Quirindi	2,812	2,851	Tumbarumba	1,603	1,536
Cowra I awson-Hazelbrook	8,207 7,903	323	Macksville Richmond North	2,811	2,352	Kandos Rrinewick Heads	1,585	070,1
Forbes	7,915	8,029	Huskisson	2,749	2,296	Barraba	1,498	1,679
Sawtell	7,905	5,970	Gilgandra	2,713	2,700	Iluka	1,484	1,362
Murwillumbah	7,678	7,807	Maclean Women Ciliardala	2,681	2,593	Bombala	1,458	400°.
	7.408	6.018	w arragamba-biiverdale Blavnev	2,593	2,694	Morisset	1,425	1.593
Cooma	7,406	7,978	Culburra-Orient Point	2,525	2,068	Lake Munmorah	1,417	954
Bowral	7,390	6,862 7,296	Nyngan Malametine	2,502	2,485	Wilberforce	,407 704,1	1,117
	7,740	7,470	MULIULIOIDO	2,400	4,4,24	MOIOIN	ş.	· ·

528 517 536 1981 Census Persons TABLE C5. NUMBER OF PERSONS: URBAN CENTRES AND (RURAL) LOCALITIES IN POPULATION SIZE ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued 1986 Census £853 749 Persons Boggabilla(L)
Scotts Head(L)
Macmasters Beach(H) Urban centre/ (rural) locality Persons 1,023 977 943 1981 Census 1986 Census Persons 967 966 961 Urban centre/ (rural) locality Boggabri(L) Trangie(L) Merriwa(L) Persons 1981 Census 1,442 1,220 1,143 1986 Census Persons 1,398 1,375 1,374 Balranald Berry Wagstaff-Killcare Urban centre/ (rural) locality

Wagstail-Mileare Ringara	1,5/2	1,757	Braidwood(L)	958	44	Gol Gol(L)	£ <del>2</del>	383
Howlong	1,363	1,072	*-Jerilderie(L)	954	1,075	Hill Top(L)		462
Holbrook	1,354	1,276	Mossy Point-Broulee(H)	950	709	Millthorpe(L)	638	607
Wentworth	1,352	1,180	Callala Bay(L)	947	623	Dareton(L)	630	612
Thirlmere	1,337	914	Sandy Beach(L)	933	•	Brooklyn(L)	625	169
Warialda	1,335	1,340	Emerald Beach(L)	716		Collarenebri(L)	623	209
Yarrawonga-Mulwala (Mulwala	900	7001	Nurrajong(L)	16	(4) (1)	Matnoura(L)	770	282
Part)	1,330	1,034	Locknart(L)	910	676 018	Fortsville Deach(L)	170	650
Denman Old Bar	1,521	970	Kootings[7]	903	731	Ashford(I.)	602	205
Lightning Ridge	1 292	1.112	Milton(L)	897	740	Woodburn(L)	602	24
Bundanoon	1.291	1018	Suffolk Park(L)	895	189	Mount Victoria(L)	109	410
Freemans Reach	1.279	) : ·	· Henty(L)	880	883	Clifton Grove(L)	298	:
Tocumwal	1,273	1,174	Murrurundi(L)	878	861	Stuarts Point(L)	165	439
*Tathra	1,249	1,077	· Dunedoo(L)	875	836	Curlewis(L)	583	487
Bargo	1,246	898	Bonny Hills(L)	873	538	Eugowra(L)	829	277
Harrington	1,234	1,183	Coolah(L)	863	878	Tea Gardens(L)	572	109
Tuross Head	1,233	835	Adelong(L)	855	908	Safety Beach(L)	268	:
Batlow	1,227	1,354	Chain Valley Bay(L)	840		Currarong(H)	266	518
Bilambil Heights	1,213	379	lingha(L)	837	988	Binnaway(L)	<b>2</b> 62	
Bogangar	1,207	926	Yenda(L)	836 836	/60	Coleambally(L)	795	6 6 6
Lake Cargelligo	907.	1,240		608	160	Faxion(L)	100	97G
Dorngo	/91,1	1,192	A ura Beach(H)	900	. 07.	Mulgoa(L)	926	550
Brewarrina	1,100	1,230	Appin(L)	C6/ 00L	/40	Duronga(L)	530	306
Galston 1 - 1 - Cathia	1,102	/00,1	Buxton(L)	707	:	Cakuale(L)	000	216
Lake Cathle	1,133	1 050	Versier vinage(L)	101	744	Murrimhateman(I)	505 505	CIO
Inredoo viitage	1,14	1,037	National(L) The Rock(I)	892	693	Wyee(I.)	525	526
Anna Bay	1,136	796	Frederickton(I)	292	919	Kurraione Heights(L)	523	3
♣Dalmenv	1,104	670	Darlington Point(L)	735	299	Ardlethan(L)	520	602
Hawks Nest	1,102	1.071		733	552	Manildra(L)	520	520
Bulahdelah	1,098	972		731	604	Gulargambone(L)	511	457
Crescent Head	1,098	9 <del>4</del> 4	Glenorie(L)	720	638	Lochinvar(L)	202	488
Peak Hill	1,097	1,037	Korora Bay (L)	717	199	Mooney Mooney(L)	206	505
The Oaks	1,095	931	Barooga(L)	710	920	Cambewarra(L)	Š	349
Coolamon	380,1	880,1	Wollongbar(L)	/0/	4//	Fitt Iown(L)	0,64	45/
Bonnells Bay	1,08/	849	Erowal Bay(H)	507	481	Douglas Fark(L)	492	107
Boorowa Uilitea	1,009	1,103	Anawana(L) Dora Greek(I)	960	519	Clarence Town(I)	480	394
Wilcannia	1,022	983	Malua Bav(H)	694	9	Stroud(1.)	484	522
Coraki	1,047	895	* Pambula Beach(L)	069	} :	Jamberoo(L)	482	462
Barham-Koondrook (Barham			. Nords Wharf(L)	683	620	Khancoban(L)	481	515
Part)	1,041	1,039	Mungindi Part(L)	682	707	< Waterfall(L)	480	464 464
Bungendore	1,028	683	Bangalow(L)	677	614	Uranquinty(L)	477	328
Greenwell Point	1,02,1	400	Ourimbah(L)	C/0	11/	# Iomakin(L)	6/4	200
Junction Hill	2,023	00/ 848	Derridaie(L)	0/0	693 203	Oreia East(L)	463	390 457
Rermagni(1)	506	827	Kendall(I)	859	522	(L)	462	395
Berrigan(L)	993	096	Baradine(L)	656	723	Nabiac(L)	460	363
Mid Sapphire Beach(L)	686	:	Berrima(L)	654	685	Talbingo(L)	460	481
Smithtown-Gladstone(L)	626	953	Rylstone(L)	654	651	Basin View(L)	458	334

1981 Census 263 278 257 256 211 277 223 252 258 258 216 262 212 245 233 242 206 231 283 288 288 288 231 Persons TABLE C5. NUMBER OF PERSONS: URBAN CENTRES AND (RURAL) LOCALITIES IN POPULATION SIZE ORDER, NEW SOUTH WALES, CENSUSES 1986 AND 1981—continued 1986 Census Persons Binalong(L)
Goolgowi(L)
Glenreagh(L)
Menangle Park(L)
Rothbury North(L)
Tarcutta(L) Kangaroo Valley(L) Harwood Island(L) Awaba(L)
Dangar Island(L)
Pilliga(L)
Bilbul(L) Woodstock(L) Bawley Point(L) Koorawatha(L) Ellalong(L) Cullen Bullen(L) Oaklands(L) Willow Tree(L) Gooloogong(L) White Cliffs(L) Gilgai(L)
Gingie(L)
Patonga(L)
Tyalgum(L)
Carcoar(L)
Spring Hill(L)
Barmedman(L) /alla Beach(L) Urban centre/ Nimmitabel(L) 'rural) locality 3endemeer(L) Seechwood(L)3emboka(L) Cumnock(L)Mumbil(L) Wakool(L) Nundle(L) Hinton(L) 1981 Census 33.7 340 324 324 325 326 326 327 327 328 328 268 301 291 325 347 272 249 245 245 245 271 271 282 283 283 260 378 331 284 269 Persons 1986 Census Persons Robertson(L)
Gresford East & Gresford West(L)
Kitchener(L) Lawrence(L)
Delegate(L)
Taralga(L)
Taralga(L)
Tumbulgum(L)
Candelo(L)
Willfield(L)
Yeoval(L)
Wongarbon(L)
Wongarbon(L)
Mulbring(L)
Manning Point(L)
Denwille(L) Colo Vale(L)
Nemingha(L)
Bundarra(L)
Pallamallawa(L)
Tullamore(L)
Hallidays Point(L)
Neath(L) Attunga(L)
Coutts Crossing(L) Geurie(L)
Wardell(L)
Boat Harbour(L)
Paterson(L)
Ariah Park(L)
Beelbangera(L) Coramba(L) Corindi Beach(L) Medlow Bath(L) Delungra(L) Coopernook(L) Deepwater (L) Adaminaby(L) Nimbin(L) (rural) locality Urban centre/ Moonbi(L) Minmi(L)1981 Census 397 438 438 415 415 503 306 3306 409 482 348 349: 325 330 Persons 1986 Census Persons Barellan(L)
Hastings Point(L)
South Golden Beach(L)
Wilton(L) Largs(L)
Goodooga(L)
Whitton(L)
Tottenham(L)
Lake Conjola(L)
Yerrinbool(L)
Mendooran(L)
Cunjurong(L)
Hat Head(L)
Yanderra(L)
Cudal(L) Urana(L) Hanwood(L) Captains Flat(L) acific Palms (L) Perthville(L) Woodenbong(L) Cobbitty(L)
Mylestom(L)
Moulamein(L)
Moulamein(L)
Broadwater(L)
Gunning(L)
Eustom(L)
Yanco(L)
Menindee(L)
Emmaville(L) Urban centre/ (rural) locality Burringbar(L) Lansdowne(L) Cobargo(L) Lakewood(L) Ungarie(L) Bonalbo(L) vanhoe(L) Marulan(L) Berrara(L)

#### APPENDIX A

#### CHANGES TO GEOGRAPHIC AREAS, CENSUS 1981 TO CENSUS 1986

#### STATISTICAL DIVISIONS AND SUBDIVISIONS

Area :	Nature of change	Net change in area (ha)	Date of change
Central West Statistical Division Central Tablelands Subdivision (excluding Bathurst-Orange)	Enlarged by transfer from Mudgee(S) to Rylstone (S)	+102.4	22-10-80
Far West Statistical Division Far West Subdivision	Reduced by transfer from Unincorporated Far West to Bourke(S)	-122.4	27-08-82
Mid-North Coast Statistical Division Clarence Subdivision	Enlarged by transfer from Tenterfield(S) to Copmanhurst(S)	+1087	01-10-81
Northern Statistical Division Northern Tablelands Subdivision	Reduced by transfer from Tenterfield(S) to Copmanhurst(S)	-1087	01-10-81
North Western Statistical Division Central Macquarie Subdivision	Reduced by transfer from Mudgee(S) to Rylstone(S)	-102.4	22-10-80
North Western Statistical Division Upper Darling Subdivision	Enlarged by transfer from Unincorporated Far West to Bourke(S)	+122.4	27-08-82
Sydney Statistical Division	There was a substantial rearrangement of statistical local areas within the Sydney Statistical Division resulting in the number of component statistical subdivisions being increased from seven to fourteen. The current statistical subdivisions are:		29-07-85
	Blacktown-Baulkham Hills Canterbury-Bankstown Central Western Sydney Eastern Suburbs Fairfield-Liverpool Gosford-Wyong Hornsby-Ku-ring-gai Inner Sydney Inner Western Sydney Lower Northern Sydney Manly-Warringah Outer South Western Sydney Outer Western Sydney St George-Sutherland		
	For details of the component statistical local are for each statistical subdivision please refer Table C2 of this publication		

#### STATISTICAL SUBDIVISIONS AND STATISTICAL DISTRICTS

Area	Nature of change	Net change in area (ha)	Date of change
Bathurst-Orange Statistical District Bathurst-Orange Subdivision	Reduced by transfer from Bathurst(C) to Evans(S)	-43.03	01-10-81
Blacktown-Baulkham Hills Subdivision	Reduced by transfer from Blacktown(C)	-517	01-01-82
Subdivision	to Fairfield(C) Reduced by transfer from Blacktown(C) to Fairfield(C)	-66	01-09-84
Broken Hill Statistical District Broken Hill Subdivision	Abolished. Subdivision included in Far West Subdivision		01-01-86
Canterbury-Bankstown Subdivision	Enlarged by transfer from Strathfield(M) to Bankstown(C)	+0.9	17-07-85
Central Tablelands Subdivision (excluding Bathurst-Orange)	Enlarged by transfer form Bathurst(C) to Evans(S)	+43.03	01-10-81
Fairfield-Liverpool Subdivision	Enlarged by transfer from Blacktown(C)	+517	01-01-82
	to Fairfield(C) Enlarged by transfer from Blacktown(C) to Fairfield(C)	+66	01-09-84
	Enlarged by transfer from Penrith(C) to Fairfield(C)	+39	01-09-84
	Reduced by transfer from Liverpool(C) to Sutherland(S)	-54.4	01-04-84
Hunter SD Bal Subdivision	Lost remainder of Cessnock(C) to Newcastle Subdivision	-134020	29-07-85
Inner Western Sydney Subdivision	Reduced by transfer from Strathfield(M) to Bankstown(C)	-0.9	17-07-85
Newcastle Statistical District Newcastle Subdivision	Gained remainder of Cessnock(C) from Hunter SD Bal Subdivision	+134020	29-07-85
Outer Western Sydney Subdivision	Reduced by transfer from Penrith(C) to Fairfield(C)	-39	01-09-84
St George-Sutherland Subdivision	Enlarged by transfer from Liverpool(C) to Sutherland(S)	+54.4	01-04-84
Tamworth Statistical District Tamworth Subdivision	Abolished. Subdivision included in Northern Slopes Subdivision		01-01-86
Wagga Wagga Statistical District Wagga Wagga Subdivision	Abolished. Subdivision included in Central Murrumbidgee Subdivision		01-01-86
STATISTICAL SUBDI	VISION CHANGES RESULTING FROM A	MALGAMATIONS	S
New Subdivision	Former Subdivisions		Date of change
Central Murrumbidgee	Central Murrumbidgee (excluding Wagga Wagga Wagga	agga) and	1-1-86
Far West	Far West Subdivision Balance and Broken H	ill	1-1-86
Northern Slopes	Northern Slopes (excluding Tamworth) and	Гаmworth	1-1-86

#### LEGAL LOCAL GOVERNMENT AREA CHANGES (EXCLUDING AMALGAMATIONS)

	,	Net change in area	Date of
Area	Nature of change	(ha)	change
Ballina(S)	Lost to Byron(S)	-0.1	09-01-81
Bankstown(C)	Gained from Canterbury(M)	+0.2	24-10-84
Bankstown(C)	Gained from Strathfield(M)	+0.9	17-07-85
Bathurst(S)	Lost to Evans(S)	-43.03	01-10-81
Bingara(S)	Lost to Inverell(S)	-10.1	01-10-82
Blacktown(C)	Lost to Fairfield(C)	-517	01-01-82
Blacktown(C)	Lost to Fairfield(C)	-66	01-09-84
Blayney(S)	Gained from Orange(C)	+1109	01-01-84
Bourke(S)	Gained from Unincorporated Far West	+122.4	27-08-82
Broken Hill(C)	Gained from Unincorporated Far West	+193	07-08-85
Byron(S)	Gained from Ballina(S)	+0.1	09-01-81
Cabonne(S)	Gained from Orange(C)	+3.13	01-01-84
Canterbury(M)	Lost to Bankstown(C)	-0.2	24-10-84
Concord(M)	Gained by land reclamation from "harbours, rivers etc"	+3.99	08-04-81
Concord(M)	Lost to Drummoyne(M)	-0.01875	08-04-81
Copmanhurst(S)	Gained from Tenterfield(S)	+1087	01-10-81
Drummoyne(M)	Gained by land reclamation from "harbours, rivers etc"	+7.2048	08-04-81
Drummoyne(M)	Gained from Concord(M)	+0.01875	08-04-81
Evans(S)	Gained from Bathurst(C)	+43.03	01-10-81
Fairfield(C)	Gained from Blacktown(C)	+517	01-01-82
Fairfield(C)	Gained from Blacktown(C)	+66	01-09-84
Fairfield(C)	Gained from Penrith(C)	+39	01-09-84
Grafton(C)	Gained from Ulmarra(S)	+0.5488	02-01-81
Greater Cessnock(C)	Name changed to Cessnock(C)	10.5400	01-04-84
Gunning(S)	Gained from Yass(S)	+34.05	02-04-82
Inverell(S)	Gained from Bingara(S)	+10.1	01-10-82
Lake Macquarie(M)	Proclaimed a City	. 10.1	05-09-84
	Lost to Sutherland(S)	-54.4	01-04-84
Liverpool(C)		-102.4	22-10-80
Mudgee(S)	Lost to Rylstone(S)	-102.4 -1109	01-01-84
Orange(C)	Lost to Blayney(S)	-3.13	01-01-84
Orange(C)	Lost to Cabonne(S)	-3.15 -39	01-01-84
Penrith(C)	Lost to Fairfield(C)	+102.4	22-10-80
Rylstone(S)	Gained from Mudgee(S)		
Strathfield(M)	Lost to Bankstown(M)	-0.9	17-07-85
Sutherland(S)	Gained from Liverpool(C)	+54.4	01-04-84
Tenterfield(S)	Lost to Copmanhurst(S)	-1087	01-10-81
Tumut(S)	Lost to Wagga Wagga(C)	-1.35	01-01-84
Ulmarra(S)	Lost to Grafton(C)	-0.5488	02-01-81
Unincorporated Far West	Lost to Bourke(S)	-122.4	27-08-82
Unincorporated Far West	Lost to Broken Hill(C)	-193	07-08-85
Wade(S)	Name changed to Griffith(S)	100	01-01-82
Wagga Wagga(C)	Gained from Tumut(S)	+1.35	01-01-84
Yass(S)	Lost to Gunning(S)	-34.05	02-04-82

#### LEGAL LOCAL GOVERNMENT AREA CHANGES RESULTING FROM AMALGAMATIONS

New Legal Local	Former Legal Local	Net change	Date of change
Government Area	Government Areas	in area	
Sydney(C)	South Sydney(M) Sydney(C)		01-01-82

#### APPENDIX B

#### CENSUS GEOGRAPHIC AREAS — DEFINITIONS

## A. AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION (ASGC)

The Australian Standard Geographical Classification (1216.0) is a new geographic classification used for the dissemination of 1986 Census data. It incorporates a number of hierarchic structures of geographic areas (also referred to as 'spatial units') and defines the individual structures and the area types of which each structure is composed. Each geographic area in the classification is identified by a unique numeric code.

The ASGC has been adopted as the standard geographic classification for ABS ouput. This will ensure greater comparability of statistics within the ABS and a standardisation of terminology.

Abbreviated definitions of other ASGC geographic areas which are used in 1986 Census output follow below. More detailed definitions can be found in *The 1986 Census Dictionary* (2174.0) or *Census 86 — Australian Standard Geographical Classification; Geographic Code List* (2188.0).

#### Collection districts (CDs)

These are the smallest type of geographic area in the ASGC and are the building blocks of which all other ASGC geographic areas are composed. They have been designed for use in population censuses and, in aggregate, cover the whole of Australia without gaps or overlaps.

#### States and Territories

These consist of two or more statistical divisions and cover the whole of Australia (as defined for statistical purposes) without gaps or overlaps. They encompass the geographic areas of the six Australian States and two mainland Territories.

#### Statistical districts

These consist of one or more statistical subdivisions and represent large urban areas of Australia outside State capital city statistical divisions. Because of their nature they can and, in some cases, do straddle statistical division and State/Territory boundaries. An example is the 'Gold Coast-Tweed' Statistical District which encompasses an urban area which lies partly in the State of Queensland and partly in the State of New South Wales.

#### Statistical regions

These consist of one or more SLAs and cover, in aggregate, the whole of Australia without gaps or overlaps. They were designed primarily as geographic areas containing sufficient population to be suitable for the presentation of both population census and labour force statistics, within the frameworks for standard statistical outputs from these collections. The smallest region in terms of population is the Northern Territory, which had a census count of 154,848 on 30 June 1986.

#### Major statistical regions

These consist of one or more statistical regions and cover, in aggregate, the whole of Australia without gaps or overlaps. They do not cross State or Territory boundaries and serve the same purpose as statistical regions, though at a broader geographic (i.e. capital city statistical division versus balance of state) level. However, even this dissection could not, due to population size limitations, be implemented in the case of Tasmania, the Northern Territory and the Australian Capital Territory, each of which equates with a major statistical region.

#### Sections of State

Within a State or Territory, each section of State represents an aggregation of non-contiguous geographic areas with particular urban or rural characteristics. The sections of State within each State and Territory are the following:

Major Urban — all urban centres with a population of 100,000 and over;

Other Urban — all urban centres with a population of 1,000 to 99,999 and known holiday resorts of less population if they contain 250 or more dwellings, of which at least 100 are occupied on census night;

Locality — all population clusters of 200 to 999 persons; and

Rural Balance — the remainder of the State/ Territory.

The above section of State categories can be used in conjunction with other CD-based ASGC geographic areas to show section of State components within, say, statistical subdivisions or statistical divisions.

In the addition to the above section of State categories, persons who were enumerated on off-shore oil rigs, drilling platforms and the like, aboard ship in Australian waters, or on an overnight journey by train or bus were included in an additional category, off-shore areas and migratory. There is one such category for each State and the Northern Territory.

#### **B. NON-ASGC AREAS**

Census data are also available for Commonwealth and State electoral divisions and postcode areas. A postcode and a Commonwealth and State electoral division code is assigned to each CD. Where a CD is dissected by a postcode or electoral division boundary, the entire CD was allocated to the postcode or electoral division in which the greater part of the CD population was estimated to lie.

### IN CONFIDENCE

REDUCED SIZE



Census	Form	•
--------	------	---

State	
Div.	
S. Div.	
C.D.	
Rec. No.	

# 30 JUNE 1986



#### **Household Form**

Dear Householder

Census Night is on Monday, 30 June 1986.

The Census is like a stocktake of our nation carried out at the one time, Census Night. Statistics from it show how many people there are in each part of Australia, what they do and how they live. The Census is the only practical way to get this information and is essential for planning our future.

So the Census helps to make a better Australia

The Census is authorised by the Census and Statistics
Act 1905 which provides for the compulsory completion of this form and its return to your Census Collector. The same Ac also protects your privacy. It forbids the publication of, or passing to anyone outside the Statistics Bureau, any info ation or statistics that could identify any person. Und circumstances are any names or addresses kept.

To help you, below is an easy guide to affin Census Form. Use it with your Census 86 booklet

Who to include on your form

In question 1, list all persons (INCLUDINCVIST) who spent the night of Monday, 30 time 1988, in this ho Include any persons who returned on Thesday 1 July without having been counted software else. USI COLUMN FOR EACH PERSON. COLUMN FOR EACH PERSON

If there are more than 8 persons in this household, ask your Census Collector for extra Personal Forms.

What is a Household?

Persons living and eating together as a domestic unit are a household. A person who lives alone is also a household. If there is more than one household at this address, ask your Census Collector for as many extra Household Forms as you need. A SEPARATE FORM MUST BE USED FOR EACH HOUSEHOLD.

Signature of Person	
Address: No. and street	
Suburb, town or locality	
Postcode	_Date

How to answer each question Please use black of blue ball pointney, of mk. Read everything carefully. Giv your answer, t answer, then go to the next question.

Most questions only Numbers and letters along processing purposes.

you do not know the exact answer, give the best

Your privacy.

It any person in this household prefers a separate ensus Formfor privacy reasons, ask your Census Collector a versonal form and a Privacy Envelope. For that person, near name, severelationship to Person 1 and write "P.F." in the se question on this form. The completed Personal Form ald be sealed in the envelope and given unopened to

You may also ask for a Privacy Envelope if you do not ant your collector to see your completed Census Form.

#### Finished?

After filling in the Census Form, please sign it and write the household address in the address panel below.

Your collector will return as soon as possible after Monday, 30 June 1986, for the completed Census Form.

If you have any difficulty filling out this form, please refer to your Census 86 booklet. If you still have a problem, ask your Census Collector for help or phone the Census Hotline

Thank you for your help.

AUSTRALIAN STATISTICIAN

OFFICE USE ONLY			
SEF	01		
AC			

COLLECTOR'S USE ONLY			
Males	Females	Persons	

Signature of Collector

#### Please complete one separate column for each person.

For each person who uses a Personal Form for privacy reasons, complete questions 1, 2 and 4 and write "P.F." in question 3 on this Form.

1.	Name of each person (INCLUDING VISITORS) who spent the night of Monday, 30 June 1986 in this household:	PERSON 1	PERSON 2	PERSON 3
	<ul> <li>Record details for all adults, children, babies and VISITORS.</li> <li>Include any person who returned on Tuesday, 1 July 1986, without having been counted elsewhere.</li> <li>Enter the householder or any adult household member as "Person 1" and, if present, the spouse/partner as "Person 2".</li> </ul>	Christian or given name	Christian or given name	Christian or given name
		Surname	Surname	Surname
۷.	Sex: • Tick one box for each person (for example ).	7∐ Male 8∏ Female	7 Male 8 Female	7 Male 8 Female
3.	In years and completed months.     If age is less than one year write "0" years and the number of completed months.	years months	years months	years months
4.	Examples of other relationships: mother, son-in-law, granddaughter, uncle, boarder, visitor, co-tenant, flatmate, etc.	Person 1	A Husband/Wife of Person 1 B De facto partner of Person 1 D Child of Person 1 E Stepchild of Person 1 G Other relationship to Person 1 Please state	C Child of both Person 1 and Person 2  D Child of Person 1 only  F Child of Person 2 only  G Other relationship to Person 1  Please state
	• Tick one box for each person (for example A 🗹).		FIBASE SIGIE	i lease state
5.	What is each person's present marital status?	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed
6.	Where does each person usually live?	7 At the address shown on the front of this form	7 At the address shown on the front of this form	7 At the address shown on the front of this form
	<ul> <li>"Usual" residence is that address at which a person has lived or intends to live for a total of 6 months or more in 1986.</li> </ul>	8 Elsewhere If "Elsewhere" tick box 8 and	8 Elsewhere  If "Elsewhere" tick box 8 and	8 Elsewhere If "Elsewhere" tick box 8 and
	<ul> <li>For persons who now have no usual residence, regard this dwelling as their usual residence and tick box 7.</li> </ul>	Print usual address.  No. and street	print usual address.  No. and street	Print usual address.  No. and street
	<ul> <li>For boarders at boarding school or college, give address of school or college.</li> </ul>	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
	• If usual residence is overseas, tick box 8 and write "O/S".	StatePostcode	StatePostcode	StatePostcode
7.	Where was each person's usual residence one year ago	1 Same as in question 6	1 Same as in question 6	1 Same as in question 6
7.	(i.e. at 30 June 1985)?	2 Elsewhere	2 Elsewhere	2 Elsewhere
	• If the person is less than one year old, write "N/A".	If "Elsewhere" tick box 2 and print usual address one year ago.  No. and	If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.  No. and
	<ul> <li>For persons who had no usual residence on 30 June 1985, give the address at which they were then living.</li> </ul>	street	street	Suburb, town or locality
	• If usual residence was overseas, tick box 2 and write "O/S".	Name of local council	Name of local council	Name of local council
8.	Where was each person's usual residence five years ago (i.e. at 30 June 1981)?	3 Same as in question 6 4 Same as in question 7	3 Same as in question 6 4 Same as in question 7 5 Elsewhere	3 Same as in question 6 4 Same as in question 7 5 Elsewhere
	• If the person is less than five years old, write "N/A".	If "Elsewhere" tick box 5 and print usual address five years ago.	If "Elsewhere" tick box 5 and print usual address five years ago.	If "Elsewhere" tick box 5 and print usual address five years ago.
	<ul> <li>For persons who had no usual residence on 30 June 1981, give the address at which they were then living.</li> </ul>	No. and street	No. and street	No. and street
	• If usual residence was overseas, tick box 5 and write "O/S".	Name of local council	Name of local council	Name of local council

C Child of both Person 1 and Person 2	C Child of both Person 1 and Person 2	C Child of both Person 1 and Person 2	C Child of both Person 1 and Person 2	C Child of both Person 1 and Person 2
D Child of Person 1 only  F Child of Person 2 only  G Other relationship to Person 1  Please state	D Child of Person 1 only F Child of Person 2 only G Other relationship to Person 1 Please state	D Child of Person 1 only  F Child of Person 2 only  G Other relationship to Person 1  Please state	D Child of Person 1 only F Child of Person 2 only G Other relationship to Person 1 Please state	D Child of Person 1 only F Child of Person 2 only G Other relationship to Person 1 Please state
1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed
7 At the address shown on the front of this form  8 Elsewhere If "Elsewhere" tick box 8 and print usual address.	7 At the address shown on the front of this form  8 Elsewhere If "Elsewhere" tick box 8 and print usual address.	7 At the address shown on the front of this form  8 Elsewhere If "Elsewhere" tick box 8 and print usual address.	7 At the address shown on the front of this form  8 Elsewhere  If "Elsewhere" tick box 8 and print usual address.	7 At the address shown on the front of this form  8 Elsewhere  If "Elsewhere" tick box 8 and print usual address.
No. and street	No. and street	No. and street	No. and street	No. and
Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
Name of local council	Name of local council	Name of local council	Name of local council	Name of local council
StatePostcode	StatePostcode	StatePostcode	State Postcode	StatePostcode
1 Same as in question 6 2 Elsewhere	1 Same as in question 6 2 Elsewhere	1 Same as in question 6 2 Elsewhere	1 Same as in question 6 2 Elsewhere	1 Same as in question 6 2 Elsewhere
If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.
No. and street	No. and street	No. and street	No. and street	No. and street
Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
Name of local council	Name of local council	Name of local council	Name of local council	Name of local council
StatePostcode	StatePostcode	StatePostcode	StatePostcode	StatePostcode
3 Same as in question 6 4 Same as in question 7 5 Elsewhere If "Elsewhere" tick box 5 and print usual address five years ago.	3 Same as in question 6 4 Same as in question 7 5 Elsewhere If "Elsewhere" tick box 5 and print usual address five years ago.	3 Same as in question 6 4 Same as in question 7 5 Elsewhere If "Elsewhere" tick box 5 and print usual address five years ago.	3 Same as in question 6 4 Same as in question 7 5 Elsewhere If "Elsewhere" tick box 5 and print usual address five years ago.	3 Same as in question 6 4 Same as in question 7 5 Elsewhere If "Elsewhere" tick box 5 and print usual address five years ago.
No. and street	No. and street	No. and street	No. and street	No. and street
Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
Name of local council	Name of local council	Name of local council	Name of local council	Name of local council
StatePostcode	StatePostcode	StatePostcode	StatePostcode	StatePostcode

		1	Z	3
9.	Is the person of Aboriginal or Torres Strait Islander origin?  • For persons of mixed origin, indicate the one to which they consider themselves to belong.	4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander	4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander	4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander
10.	Where was each person born?	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth
11.	When did the person first arrive in Australia?	Year 19	Year 19	Year 19
12.	Where was each person's father born?	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth
13.	Where was each person's mother born?	5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas Print mother's country of birth
14.	Is the person an Australian citizen?  • For persons born in Australia, naturalised, registered or granted Australian citizenship, tick box 7.	7☐ Yes, Australian citizen 8☐ No	7☐ Yes, Australian citizen 8☐ No	7 Yes, Australian citizen
15.	What is each person's ancestry?  • For example, Greek, English, Indian, Armenian, Aboriginal, Chinese etc.	Ancestry	Ancestry	Ancestry
16.	What is each person's religious denomination?  This question is optional.  If no religion write "None".	Religion	Religion	Religion

4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander	4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander	4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander	4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander	4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander
1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth
Year 19	Year 19	Year 19	Year 19	Year 19
3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth
5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas Print mother's country of birth
7 Yes, Australian citizen	7 Yes, Australian citizen	7 Yes, Australian citizen	7 Yes, Australian citizen	7 Yes, Australian citizen 8 No
Ancestry	Ancestry	Ancestry	Ancestry	Ancestry
Religion	Religion	Religion	Religion	Religion

No, speaks only English  Yes  If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken
1 Very well 2 Well 3 Not well 4 Not at all	1 Very well 2 Well 3 Not well 4 Not at all	1 Very well 2 Well 3 Not well 4 Not at all	1 Very well 2 Well 3 Not well 4 Not at all	1 Very well 2 Well 3 Not well 4 Not at all
5 No r6 Yes, full-time student r7 Yes, part-time student Please tick box corresponding to type of educational institution being attended.  01 Pre-school	5 No  76 Yes, full-time student  77 Yes, part-time student  Please tick box corresponding to type of educational institution being attended.  01 Pre-school	5 No 6 Yes, full-time student 7 Yes, part-time student Please tick box corresponding to type of educational institution being attended. 01 Pre-school	5 No 6 Yes, full-time student 7 Yes, part-time student Please tick box corresponding to type of educational institution being attended. 01 Pre-school	5 No 6 Yes, full-time student 7 Yes, part-time student Please tick box corresponding to type of educational institution being attended. 01 Pre-school
Infants/Primary school  02Government	Infants/Primary school 02Government	Infants/Primary school  02Government	Infants/Primary school 02Government	Infants/Primary school 02Government
03Non-Government	03Non-Government	03Non-Government	03Non-Government	03Non-Government
Secondary school	Secondary school	Secondary school	Secondary school	Secondary school
04Government	04Government	04Government	04Government	04Government
05	05	05Non-Government	05	05
Tertiary institution  06Technical and Further Education (TAFE) College	Tertiary institution  06Technical and Further Education (TAFE) College	Tertiary institution  06Technical and Further Education (TAFE) College	Tertiary institution  06Technical and Further Education (TAFE) College	Tertiary institution  06Technical and Further Education (TAFE) College
07College of Advanced Education (CAE)	07College of Advanced Education (CAE)	07College of Advanced Education (CAE)	07College of Advanced Education (CAE)	07College of Advanced Education (CAE)
08University	08University	08University	08University	08University
09 Other institution	09 Other institution	09 Other institution	09 Other institution	09 Other institution
Please state type	Please state type	Please state type	Please state type	Please state type
Year	Year	Year	Year	Year
19	19	19	19	19
1 No, married once only 2 Yes	1 No, married once only 2 Yes	1 No, married once only 2 Yes	1 No, married once only 2 Yes	1 No, married once only 2 Yes

22.	How old was each person when he/she left school?	Age left school	Age left school	Age leπ school
	<ul> <li>For persons who are full-time primary or secondary school students, tick box 01.</li> <li>For persons who did not go to school, tick box 02.</li> </ul>	01 Still at primary or secondary school	01 Still at primary or secondary school	01 Still at primary or secondary school
23.	Has the person obtained a trade or any other qualification since leaving school?  • For persons who are full-time primary or secondary	02 Did not go to school  1 No 2 Still at primary or secondary school 3 Yes	02 Did not go to school  1 No 2 Still at primary or secondary school 3 Yes	02 Did not go to school  1 No 2 Still at primary or secondary school  3 Yes
	school students, tick box 2.	Please print details of highest qualification obtained.  Qualification name	Please print details of highest qualification obtained.  Qualification name	Please print details of highest qualification obtained.  Qualification name
		Year obtained	Year obtained	Year obtained
24.	What is the gross income (including pensions and/or allowances) that the person usually receives each week from all sources?	01 No income 02 \$1 to \$38 per week (\$1 to \$2,000 per year) 03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	01 No income  02 \$1 to \$38 per week	01 No income 02 \$1 to \$38 per week (\$1 to \$2,000 per year) 03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)
25	Count all income including: family allowance (child endowment); pensions; unemployment benefits etc; worker's compensation; superannuation; wages; salary; overtime; dividends; rents received; business or farm income (less expenses of operation); interest received.  Do not deduct tax, superannuation, health insurance etc.	04 \$\begin{array}{c} \$77 \to \$115 \text{ per week} \\ (\$4.001 \to \$6.000 \text{ per year}) \end{array}\$ 05 \$\begin{array}{c} \$116 \to \$172 \text{ per week} \\ (\$6.001 \to \$9.000 \text{ per year}) \end{array}\$ 06 \$\begin{array}{c} \$173 \to \$230 \text{ per week} \\ (\$9.001 \to \$12.000 \text{ per year}) \end{array}\$ 07 \$\begin{array}{c} \$231 \to \$287 \text{ per week} \\ (\$12.001 \to \$15.000 \text{ per year}) \end{array}\$ 08 \$\begin{array}{c} \$288 \to \$345 \text{ per week} \\ (\$15.001 \to \$18.000 \text{ per year}) \end{array}\$ 09 \$\begin{array}{c} \$346 \to \$421 \text{ per week} \\ (\$18.001 \to \$22.000 \text{ per year}) \end{array}\$ 10 \$\begin{array}{c} \$422 \to \$498 \text{ per week} \\ (\$22.001 \to \$26.000 \text{ per year}) \end{array}\$ 11 \$\begin{array}{c} \$499 \to \$613 \text{ per week} \\ (\$26.001 \to \$32.000 \text{ per year}) \end{array}\$ 12 \$\begin{array}{c} \$614 \to \$766 \text{ per week} \\ (\$32.001 \to \$40.000 \text{ per year}) \end{array}\$ 13 \$\begin{array}{c} \$767 \to \$958 \text{ per week} \\ (\$40.001 \to \$50.000 \text{ per year}) \end{array}\$ 14 \$\begin{array}{c} \$0 \text{ ver \$958 \text{ per week} \\ (0 \text{ ver \$950.000 \text{ per year})} \end{array}\$	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)  05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)  06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)  07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)  08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)  09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)  10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)  11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)  12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)  13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)  14 Over \$958 per week (Over \$50,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)  05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)  06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)  07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)  08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)  09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)  10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)  11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)  12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)  13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)  14 Over \$958 per week (Over \$50,000 per year)
25.	For each female, how many babies has she ever had?  • Do not include still-births.	21None	21None	21None
	If none, tick box 21.	Now living	Now living	Now living

ANDME	A THE NUMBER OF	STRONG FOR EACH FINE	POR AGED 16 YEARS OF	
Age left school	Age left school	Age left school	Age left school	Age left school
O1 Still at primary or secondary school	01 Still at primary or secondary school	01 Still at primary or secondary school	01 Still at primary or secondary school	01 Still at primary or secondary school
02 Did not go to school	02 Did not go to school	02 Did not go to school	02 Did not go to school	02 Did not go to school
1∐ No	1 No	1 No	1 No	1∐ No
2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school
3 ¥ Yes	3 ¥ Yes	3 ¥ Yes	3 ¥ Yes	3 ¥ Yes
Please print details of highest qualification obtained.	Please print details of highest qualification obtained.	Please print details of <u>highest</u> qualification obtained.	Please print details of highest qualification obtained.	Please print details of highest qualification obtained.
Qualification name	Qualification name	Qualification name	Qualification name	Qualification name
Name of institution	Name of institution	Name of institution	Name of institution	Name of institution
Field of study	Field of study	Field of study	Field of study	Field of study
Year obtained	Year obtained	Year obtained	Year obtained	Year obtained
01 No income	01 No income	01 No income	01 No income	01 No income
02 \$1 to \$38 per week	02 \$1 to \$38 per week	02 \$1 to \$38 per week	02 \$1 to \$38 per week	02 \$1 to \$38 per week
(\$1 to \$2,000 per year)	(\$1 to \$2,000 per year)	(\$1 to \$2,000 per year)	(\$1 to \$2,000 per year)	(\$1 to \$2,000 per year)
03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03[_] \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	\$39 to \$76 per week (\$2,001 to \$4,000 per year)
04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)
05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)
06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	\$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)
07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)
08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)
09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)
10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)
11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	\$499 to \$613 per week (\$26,001 to \$32,000 per year)	11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)
\$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)
13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)
Over \$958 per week (Over \$50,000 per year)	0ver \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)
21None	21None	21None	21None	21None
Total	Total	Total	Total	Total
Now living	Now living	Now living	Now living	Now living

26. 27.	Did the person actively look for work at any time during the LAST 4 WEEKS?  Actively looking for work means checking or being registered with the Commonwealth Employment Service; writing, telephoning or applying in person to an employer for work; or advertising for work.	Yes, worked for payment or profit  Yes, but absent on holidays, on sick leave, on strike or temporarily stood down  Yes, unpaid work in a family business  Yes, other unpaid work  No, did not have a job  No, did not look for work  Yes, looked for full-time work  Yes, looked for part-time work	4 Yes, worked for payment or profit 5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down 6 Yes, unpaid work in a family business 7 Yes, other unpaid work 8 No, did not have a job  1 No, did not look for work 2 Yes, looked for full-time work 3 Yes, looked for part-time work	4 Yes, worked for payment or profit  5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down  6 Yes, unpaid work in a family business  7 Yes, other unpaid work  8 No, did not have a job  1 No, did not look for work  2 Yes, looked for full-time work  3 Yes, looked for part-time work
gart of fred			40 40K 4, 5 or 6 IN QUE	BTION 28
28.	In the main job held LAST WEEK, was the person:	4 A wage/salary earner?  5 Conducting own business but not employing others?	4 A wage/salary earner?  5 Conducting own business but not employing others?	4 A wage/salary earner?  5 Conducting own business but not employing others?
	• Tick one box only.	6 Conducting own business and employing others? 7 A helper not receiving wages or salary?	6 Conducting own business and employing others? 7 A helper not receiving wages or salary?	6 Conducting own business and employing others? 7 A helper not receiving wages or salary?
29.	In the main job held LAST WEEK, what was the person's occupation?	Occupation	Occupation	Occupation
	Give full title.			
	<ul> <li>For example, Civil Engineering Draftsman, Accounts Clerk, Fast Foods Cook, 1st Class Welder, Extruding Machine Operator, Coal Miner.</li> </ul>			
	Armed Services personnel state rank as well as occupation.			
30.	What are the main tasks or duties that the person usually performs in that occupation?	Tasks or duties	Tasks or duties	Tasks or duties
	Describe as fully as possible.			
	<ul> <li>For example, preparing drawings for dam construction, recording and paying accounts, cooking hamburgers and chips, welding of high pressure steam pipes, operating plastic extruding machine, operating continuous mining machine.</li> </ul>			

4 Yes, worked for payment or profit  5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down  6 Yes, unpaid work in a family business  7 Yes, other unpaid work  8 No, did not have a job	4 Yes, worked for payment or profit  5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down  6 Yes, unpaid work in a family business  7 Yes, other unpaid work  8 No, did not have a job	4 Yes, worked for payment or profit  5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down  6 Yes, unpaid work in a family business  7 Yes, other unpaid work  8 No, did not have a job	4 Yes, worked for payment or profit  5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down  6 Yes, unpaid work in a family business  7 Yes, other unpaid work  8 No, did not have a job	4 Yes, worked for payment or profit  5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down  6 Yes, unpaid work in a family business  7 Yes, other unpaid work  8 No, did not have a job
1 No, did not look for work 2 Yes, looked for full-time work 3 Yes, looked for part-time work	1 No, did not look for work 2 Yes, looked for full-time work 3 Yes, looked for part-time work	1 No, did not look for work 2 Yes, looked for full-time work 3 Yes, looked for part-time work	1 No, did not look for work 2 Yes, looked for full-time work 3 Yes, looked for part-time work	1 No, did not look for work 2 Yes, looked for full-time work 3 Yes, looked for part-time work
. ANSWER	QUESTIONS 28 TO 34 FO	R EACH PERSON TICKES	IN SOR & SOUTH	
4 A wage/salary earner? 5 Conducting own business but not employing others? 6 Conducting own business and employing others? 7 A helper not receiving wages or salary?	4 A wage/salary earner? 5 Conducting own business but not employing others? 6 Conducting own business and employing others? 7 A helper not receiving wages or salary?	4 A wage/salary earner? 5 Conducting own business but not employing others? 6 Conducting own business and employing others? 7 A helper not receiving wages or salary?	4 A wage/salary earner?  5 Conducting own business but not employing others?  6 Conducting own business and employing others?  7 A helper not receiving wages or salary?	4 A wage/salary earner?  5 Conducting own business but not employing others?  6 Conducting own business and employing others?  7 A helper not receiving wages or salary?
Occupation	Occupation	Occupation	Occupation	Occupation
Tasks or duties	Tasks or duties	Tasks or duties	Tasks or duties	Tasks or duties

SE BLOCK LETTERS	USE BLOCK LETTERS  Business or trading name	USE BLOCK LETTERS Business or trading name
of Division, Branch or Sec- any) in which the person	Name of Division, Branch or Section (if any) in which the person worked	Name of Division, Branch or Section (if any) in which the person worked
s of workplace:	Address of workplace:	Address of workplace:
, town ity	Suburb, town or locality	Suburb, town or locality
Postcode	StatePostcode	StatePostcode
industry	Kind of industry	Kind of industry
None 1-15 hours 16-24 hours 25-34 hours 35-39 hours 40 hours 41-48 hours	1 None 2 1-15 hours 3 16-24 hours 4 25-34 hours 5 35-39 hours 6 40 hours 7 41-48 hours 8 49 hours or more	1 None 2 1-15 hours 3 16-24 hours 4 25-34 hours 5 35-39 hours 6 40 hours 7 41-48 hours 8 49 hours or more
Frain Bus	01 Train 02 Bus	01 Train 02 Bus
Faxi Car—as driver Car—as passenger	04 Taxi 05 Car—as driver 06 Car—as passenger	03 Ferry or Tram 04 Taxi 05 Car—as driver 06 Car—as passenger
Motor bike or motor scooter Bicycle Walked only Worked at home Did not go to work Other	07 Motor bike or motor scooter 08 Bicycle 09 Walked only 10 Worked at home 11 Did not go to work 12 Other Please state	07 Motor bike or motor scooter 08 Bicycle 09 Walked only 10 Worked at home 11 Did not go to work 12 Other Please state
	industry	tion (if any) in which the person worked  Address of workplace:  Address of workplace:  No. and street

4	5	<u> </u>	7	8
USE BLOCK LETTERS	USE BLOCK LETTERS	USE BLOCK LETTERS	USE BLOCK LETTERS	USE BLOCK LETTERS
Business or trading name	Business or trading name	Business or trading name	Business or trading name	Business or trading name
Desiress of fluoring fluorio	Dusinoss of trading numb	business of trading frame	Dusiness of fibring fields	
Name of Division, Branch or Sec-	Name of Division, Branch or Sec-	Name of Division, Branch or Sec-	Name of Division, Branch or Sec-	Name of Division, Branch or Sec-
tion (if any) in which the person worked	tion (if any) in which the person worked	tion (if any) in which the person worked	tion (if any) in which the person worked	tion (if any) in which the person worked
Address of workplace:	Address of workplace:	Address of workplace:	Address of workplace:	Address of workplace:
No. and street	No. and street	No. and street	No. and street	No. and street
Suburb, town	Suburb, town	Suburb, town	Suburb, town	Suburb, town
or locality	or locality	or locality	or locality	or locality
StatePostcode	State Postcode	State Postcode	State Postcode	State Postcode
	<u> </u>	<u> </u>		
Kind of industry	Kind of industry	Kind of industry	Kind of industry	Kind of industry
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
40 ****	.D.,			4D
1 None 2 1-15 hours	1 None	1 None	1 None	1 None 2 1-15 hours
3 16-24 hours	2 1-15 hours 3 16-24 hours	2 1-15 hours 3 16-24 hours	2 1-15 hours 3 16-24 hours	3 16-24 hours
4 25-34 hours	4 25-34 hours	4 25-34 hours	4 25-34 hours	4 25-34 hours
5 35-39 hours	5 35-39 hours	5 35-39 hours	5 35-39 hours	5 35-39 hours
6 40 hours	6 40 hours	6 40 hours	6 40 hours	6 40 hours
7 41 -48 hours	7 41 -48 hours	7 41-48 hours	7 41-48 hours	7 41-48 hours
8 49 hours or more	8 49 hours or more	8 49 hours or more	8 49 hours or more	8 49 hours or more
<del></del>				
01 Train	01 Train	01 Train	01 Train	01 Train
02 Bus	02 Bus	02 Bus	02 Bus	02 Bus
03 Ferry or Tram	03 Ferry or Tram	03 Ferry or Tram	03 Ferry or Tram	03 Ferry or Tram
04L Taxi	04 Taxi	04 Taxi	04L Taxi	04 Taxi
05 Car—as driver	05 Car—as driver	05 Car—as driver	05 Car—as driver	05 Car—as driver
06 Car—as passenger	06 Car—as passenger	06 Car—as passenger	06 Car—as passenger	06 Car—as passenger
07 Motor bike or motor scooter	07 Motor bike or motor scooter	07 Motor bike or motor scooter	07 Motor bike or motor scooter	07 Motor bike or motor scooter
08 Bicycle	08 Bicycle	08 Bicycle	08 Bicycle	08 Bicycle
09 Walked only	09 Walked only	09 Walked only	09 Walked only	09 Walked only
10 Worked at home	10 Worked at home	10 Worked at home	10 Worked at home	10 Worked at home
11 Did not go to work	11 Did not go to work	11 Did not go to work	11 Did not go to work	11 Did not go to work
12 Other	12 Other	12 Other	12 Other	12 Other
Please state	Please state	Please state	Please state	Please state
				l

## E WER QUESTIONS ABOUT THIS DWELLING

H1. How many rooms are there in this dwelling?	H3. Is this dwelling rented by you or any usual member of this household?	
<ul> <li>Write the number of each type of room, for example,</li></ul>	To whom is rent paid?  3 State Housing Authority  4 Other Government Agency  5 Other	Is this dwelling owned (or being bought) by you or any usual member of this household?  6 Yes, owned (paid-off)  7 Yes, being bought  8 No
Bedroom(s)Combined lounge/dining roomLounge roomDining roomKitchen	What is the weekly rent?	If being bought:  What monthly payment (or average
BathroomFamily roomStudyOther rooms (please state)	Is this dwelling rented furnished or unfurnished?  1 Furnished 2 Unfurnished	monthly payment) is being made on the loan(s) for this dwelling?  \$per month.
H2. How many registered motor vehicles owned or used by members of this household were garaged or parked at or near this dwelling for the night of Monday, 30 June 1986?  • Exclude motor bikes, motor scooters, tractors.  • Include company vehicles kept at home.	Go to Que	estion H4────
None  1		· ·

## For a household with more than 8 persons, please contact the Census Collector.

PERSON 4	PERSON 5	PERSON 6	PERSON 7	PERSON 8
Christian or given name	Christian or given name	Christian or given name	Christian or given name	Christian or given name
Surname	Surname	Surname	Surname	Surname
7 Male 8 Female	7 Male 8 Female	7 Male 8 Female	7 Male 8 Female	7 Male 8 Female
years months	years months	years months	years months	years month:
,				
This dwelling is the which your househo	place (house, flat etc ld spent Census Nig	c.) in ht.		
H4. Are there any persons who were not present on the ni	usually live in this household wh ght of Monday, 30 June 1986?	10		
5 ☐ No 6 ☐ Yes ——— Please	complete details below for each per-	son absent		
Name of each person who usu household but was not presen Monday, 30 June 1986:				Christian or given name
	S	urname	Surname	Surname
Sex:  • Tick one box for each person		Male Female	☐ Male ☐ Female	Mate Female
Age:  In years and completed month  If age is less than one year number of completed months.	write "0" years and the	years months	years months	years months
What is each person's relation on page 1)?	· · · · · · · · · · · · · · · · · · ·	elationship to Person 1	Relationship to Person 1	Relationship to Person 1
<ul> <li>For example, husband, daught sister, grandson.</li> </ul>	ter, mother, son-in-law,		telationship to Person 1	Neistionship to Person 1
What is each person's present	marital status?	Never married Married Separated but not divorced Divorced Widowed	Never married  Married Separated but not divorced Divorced Widowed	Never married Married Separated but not divorced Divorced Widowed
is the person a full-time stude	11 :	Yes, full-time student	Yes, full-time student	Yes, full-time student

PLEASE CHECK YOU HAVE NOT MISSED ANY PAGES OR QUESTIONS

THANK YOU FOR YOUR CO-OPERATION
AUSTRALIAN STATISTICIAN



COLLECTOR'S USE ONLY
C1. What type of structure best describes this dwelling?
01 Separate house
02 Semi-detached house
03 Row or terrace house
04 Medium density housing
05 Flat, unit in building over three storeys
06 Caravan, tent, cabin etc. in caravan park
07 Caravan not in caravan park; houseboat etc.
08 Improvised home
09 House or flat attached to a shop, office etc.
[ [ ] If divalling unit is unpopulated
C2. If dwelling unit is unoccupied, why is it unoccupied?
why is it unoccupied?
why is it unoccupied?
10 For sale 11 To let (other
10 For sale 11 To let (other than holiday home) 12 Newly completed and
10 For sale 11 To let (other than holiday home) 12 Newly completed and awaiting occupancy 13 Vacant for repairs or
10 For sale 11 To let (other than holiday home) 12 Newly completed and awaiting occupancy 13 Vacant for repairs or alterations
10 For sale 11 To let (other than holiday home) 12 Newly completed and awaiting occupancy 13 Vacant for repairs or alterations 14 Holiday home 15 Condemned or
10 For sale 11 To let (other than holiday home) 12 Newly completed and awaiting occupancy 13 Vacant for repairs or alterations 14 Holiday home 15 Condemned or awaiting demolition 16 Usual resident
10 For sale 11 To let (other than holiday home) 12 Newly completed and awaiting occupancy 13 Vacant for repairs or alterations 14 Holiday home 15 Condemned or awaiting demolition 16 Usual resident temporarily absent

#### APPENDIX D

#### **INQUIRIES**

#### **NEW SOUTH WALES**

Information Services St Andrew's House Sydney, N.S.W. 2000 (Box 796, G.P.O. Sydney 2001) Phone (02) 268 4611 Telex AA20819 Keylink 6009: ABS187

#### **VICTORIA**

Information Services
Rialto North Tower
525 Collins Street
Melbourne, VIC. 3000
(Box 2796Y, G.P.O. Melbourne 3001)
Phone (03) 615 7840
Telex AA30086
Keylink 6009: ABS257

#### **QUEENSLAND**

Information Services 313 Adelaide Street Brisbane, QLD 4000 (Box 9817, G.P.O. Brisbane 4001) Phone (07) 222 6351 Telex AA40271 Keylink 6009: ABS359

#### **WESTERN AUSTRALIA**

Information Services
Merlin Centre
30 Terrace Road
Perth, W.A. 6000
(Box K881, G.P.O. Perth 6001)
Phone (09) 323 5140
Telex AA92041
Keylink 6009: ABS588

#### **SOUTH AUSTRALIA**

Information Services
Citibank Building
41 Currie Street
Adelaide, S.A. 5000
(Box 2272, G.P.O. Adelaide 5001)
Phone (08) 237 7100
Telex AA82106
Keylink 6009: ABS454

#### **TASMANIA**

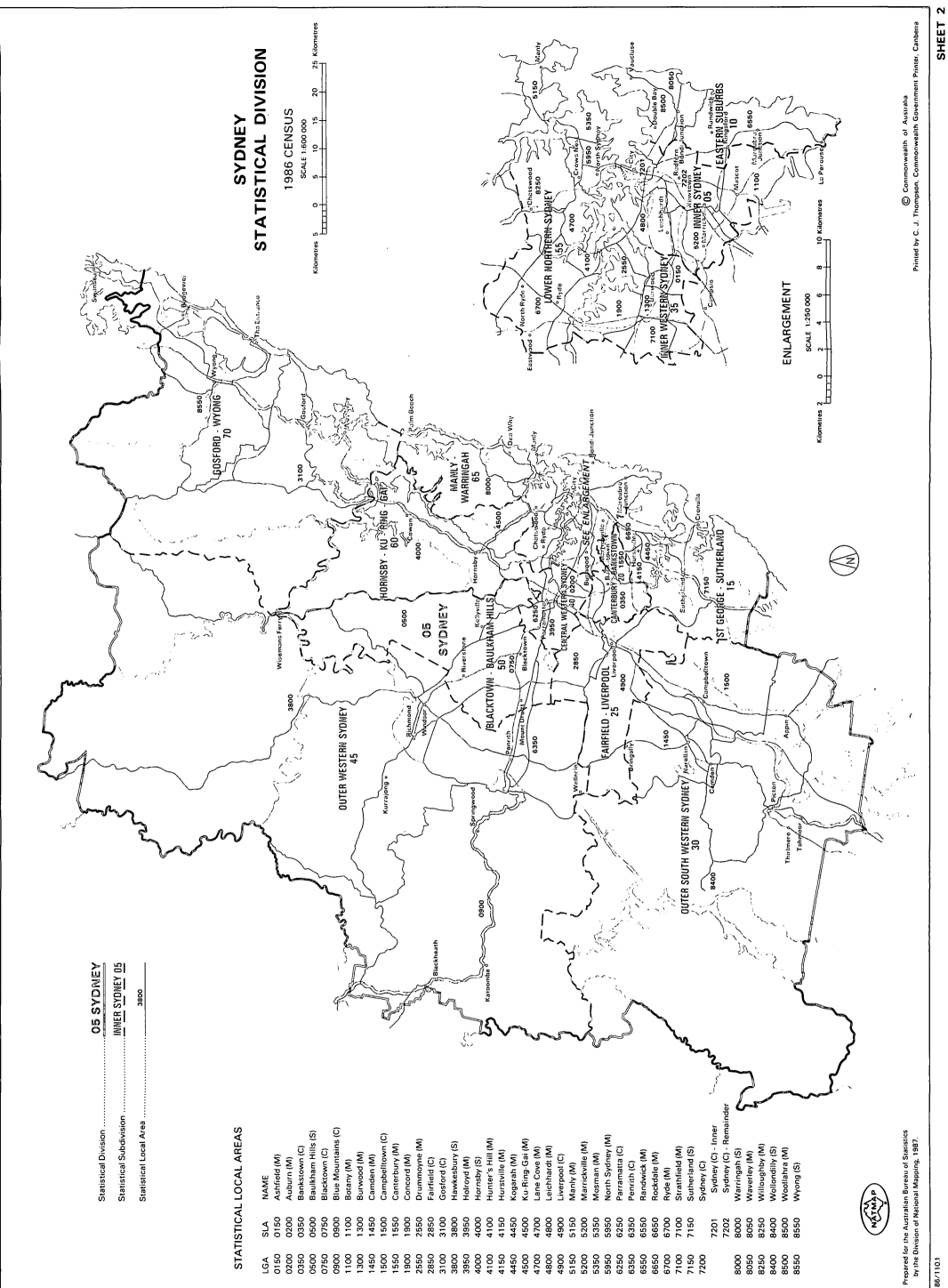
Information Services 175 Collins Street Hobart, TAS. 7000 (Box 66A, G.P.O. Hobart 7001) Phone (002) 20 9409 Telex AA58098 Keylink 6009: ABS657

#### NORTHERN TERRITORY

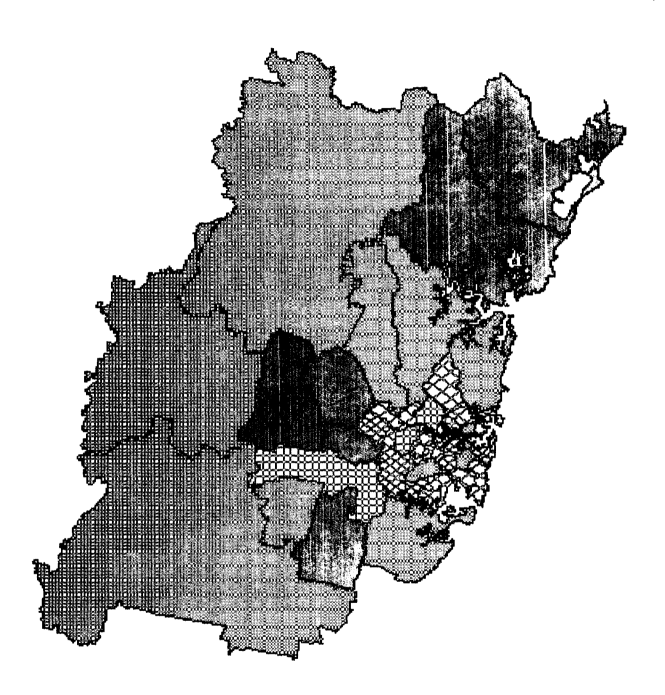
The Statistician-Northern Territory 6th Floor, MLC Building 81 Smith Street Darwin, N.T. 5790 (Box 3796, P.O. Darwin 5794) Phone (089) 81 5222 Telex AA85075 Keylink 6009: ABS708

#### **AUSTRALIAN CAPITAL TERRITORY**

Information Services
Australian Bureau of Statistics
Unit 5, Cameron Offices
Belconnen, A.C.T. 2617
(Box 10, P.O.
Belconnen, A.C.T. 2616)
Phone (062) 52 6627
Telex AA62020
Keylink 6009: ABS875



## INTERCENSAL CHANGE IN STATISTICAL LOCAL AREAS WITHIN THE SYDNEY STATISTICAL DIVISION (1981-1986): PERSONS



#### INTERCENSAL CHANGE, PERSONS

